o o k	q d a u e n e c s s k w t e i r o n	А	В	С	D	illustration
#		bearing oil clearance within the space concerned	diaphragm tip clearance outside of the space concerned	blade axial clearance at the throttle station	bearing wear within the fireroom	
#	be fitted with a remote means of stopping that machinery 3 E D If a ship is to be laid up for an indefinite period, the saltwater side of the main condenser should be	left filled with saltwater with the sea valves closed	left filled with saltwater with the sea valves open	saltwater after closing	drained and dried out after closing the sea valves	
#.	4 E D According to U.S. Coast Guard Regulations (46 CFR), which of the following pumps is required to have a pressure gage provided on the discharge side of the pump?	Fire pump	Boiler Feed pump	Fuel oil transfer pump	All of the above	

#	5 E D Assume that steam has formed in a boiler in which all of the steam stop valves are closed, and the water level is held constant. When there is an increase in the temperature of the steam and water in the boiler, which of the following effects will occur o	volume will remain constant.	The pressure will increase and the volume will remain constant.	The pressure will remain constant and the volume will increase.		
#	6 E B When a mixture of steam and water in a boiler has reached the point at which NO further change in state can occur with the addition of heat, the mixture is considered to have reached its	supercritical end point	critical end point	vaporization end point	saturation end point	
#	7 E D Which symbol shown in the illustration is used to identify a stop-check valve on a drawing?	y A	В	С	D	See illustration number(s): SG- 0014
#	8 E D If the water level cannot be seen in the lower part of the boiler gage glass, which of the following actions must be carried out immediately?		Check the DC heater water level.	Blowdown the boiler.	Secure the boiler fires.	
#	9 E D The item labeled "C" in the illustration, is the	low pressure drain connection	high pressure drain connection	low pressure vent connection	low pressure steam supply connection	See illustration number(s): SG- 0025

#	10 E D Fuel oil solenoid valves at the burner fronts should be of the manual reset type to	permit the operator to secure each burner during a blackout	permit the operator to secure each burner after a blackout	prevent the furnace filling with oil during a power failure	prevent the furnace filling with oil after restoration of power
#	11 E C Axial movement in a gear-type flexible coupling is provided for by	each gear sliding on its shaft between retaining collars	the variable oil clearance in the quill shaft	external teeth on the floating member sliding between internal teeth on the shaft ring	adjusting the pitch of the teeth on the pinion and high speed gears
#	12 E B A sectional (sinuous) header boiler is classified as which of the listed boiler types?	Bent tube	Straight tube	Express	D-type
#	14 E B Which of the following fuel oil characteristics establishes the danger point when transferring, pumping, and firing procedures are concerned?	Fire point	Flash point	Specific gravity	Viscosity
#	15 E C When condenser tube ends are rolled into both tube sheets the different rates of material expansion is compensated for by utilizing	belled joints at both tube ends	threaded brass ferrules on the tube ends	expansion joints in the condenser shell	metallic packing pressed around the tube ends

#	16 E A	The Butterworth heater shown in the illustration receives steam at approximately	130 psi	140 psi	143 psi	850 psi	See illustration number(s): SG- 0005
#	17 E B	The BTU value of fuel oil is determined by a/an	open cup test	calorimeter	hydrometer	viscosimeter	
#	18 E B	The variable capacity pressure atomizing fuel oil burner functions to	maintain a constant fuel temperature	provide a wide range of combustion	provide a constant fuel return pressure	maintain smokeless fuel oil atomization	
#	19 E D	As the pH of the boiler water approaches zero, the water becomes increasingly	soft	alkaline	neutral	acidic	
#		A combustion control system diaphragm type air flow transmitter receives its high pressure signal from the boiler	fan discharge	windbox	furnace	smoke box	

#	21 E(compound designed turbine is a unit	stages and a dummy	consisting of one Curtis stage and reaction blading	consisting of a high pressure turbine, crossover pipe, and low pressure turbine	made up of impulse and reaction staging
#	22 E I	A sectional (sinuous) header boiler is classified as a/an	bent tube type	straight tube type	"A" type	"D" type
#	23 E I	D The required number of pounds of steam generated per hour to develop contract shaft horsepower and maintain the specified pressures and temperatures in the plant, when divided by the number of installed boilers, will give the	. ,	efficiency of each boiler	efficiency of each fireroom	full power capacity of each boiler
#	24 E I	3 Which type of energy is associated with the water of an operating boiler?	Chemical	Thermal	Mechanical	Specific
#	25 E I	O Condensate return lines from tank heating coils are led to the	atmospheric drain tank	main condenser	DC heater	contaminated drain system

#	26 E A	In which of the listed components is chemical energy converted to thermal energy with regards to boiler operation?	Furnace	Superheater	Steam drum	Economizer
#	27 E A	Coast Guard Regulations (46 CFR) regarding hydrostatic testing of main steam piping state that	the hydrostatic test shall be applied from the boiler drum to the throttle valve	not less than fifty percent of the lagging shall be removed each time the hydrostatic test is applied	the hydrostatic test pressure must be maintained on the piping for a minimum of one hour	a pipe with a nominal size of six inches or more is not required to be hydrostatically tested
#	28 E A	If the water level in a steaming boiler is dropping rapidly and cannot be kept at the normal level by standard practices, you should	secure the fires and then secure the steam stop	secure the steam stop and then secure the fires	blowdown the gage glass to find the true water level	speed up the feed pump to raise the water to normal
#	29 E C	The total heating surface of any steam generating unit is comprised of which of the listed surfaces?	Those parts of a boiler which are exposed on one side to only the water being heated and on the other side to the combustion gases, such as the economizer surfaces.	Those parts of a boiler which are exposed on one side to only the steam being heated and on the other side to the combustion gases, such as the superheater surfaces.	Those parts of a boiler which are exposed on one side to the water or steam being heated, and on the other side to the combustion gases.	Those parts of a boiler which are exposed on one side to only the water being heated and on the other side being directly exposed to the furnace flame.
#	30 E C	A combustion control system, diaphragm-type, air volume regulator receives its low pressure signal from the boiler	windbox	casing	furnace	smoke pipe

#	31 E A	In a cross-compound main propulsion unit, the astern turbine is usually installed at the	low pressure end of the low pressure turbine	high pressure end of the low pressure turbine	low pressure end of the high pressure turbine	high pressure end of the high pressure turbine
#	32 E A	The purpose of a "peep" hole in the boiler casing is to	examine the condition of the flame	check the operation of the soot blowers	check for excess smoke in the stack	examine the condition of the refractory cones
#	33 E B	Which of the listed characteristics is determined by calculating the amount of heat absorbed by the water and steam, then dividing by the available heat in the total pounds of fuel oil burned?	Fireroom efficiency	Boiler efficiency	Plant efficiency	Each of the above
#	34 E C	If a centrifugal main feed pump were operated at shutoff head with the recirculating line closed, which of the following conditions could occur?	A decreased water level in the DC heater.	An increased water level in the steam drum.	Flashing at the suction side of the pump.	Excessive diaphragm seal wear in the feedwater regulator.
#	35 E D	If a vessel is steaming at a steady rate, and the water level has dropped out of sight in the boiler gage glass, the FIRST corrective action should be to	open the feedwater bypass regulator	blowdown the boiler gage glass	slow down the engines	cut out the fires

#	36 E A Which of the stated pressure conditions identifies the boiler design pressure?	The pressure specified by the manufacturer as a criteria for boiler design.	boiler operating	The same pressure as the boiler operating pressure at full power capacity.	The pressure at which a boiler is operated during overload conditions.
#	37 E B Coast Guard Regulations require safety and relief valves for steam or air service to be provided with a substantial lifting device, capable of lifting the disc from its seat at what percentage of the set pressure?	50%	5 75%	5 110%	125%
#	38 E D The process of breaking up fuel oil into fine particles to ensure good combustion is called	settling	straining	pumping	atomization
#	39 E C Depending upon the design of the boiler, the constant pressure maintained at the steam drum or the superheater outlet is known as the	design pressure	overload pressure	operating pressure	output pressure
#	40 E C In the event of a failure of the pneumatic control system a multi-element feedwater regulator is designed to operate as a	, constant-pressure regulator	constant-volume feedwater regulator	manually controlled feedwater regulator	thermo-hydraulic feedwater regulator

#	41 E A An efficient seal is obtained between the upper and lower halves of a turbine casing by	good metal-to-metal contact	copper gaskets	asbestos gaskets	flexible steel seal strips
#	42 E D Which of the listed systems would be a potential source for the high pressure drain system?	Galley steam tables	Laundry steam pressing machines	Fuel oil tank heating coils	Steam systems operating in excess of 150 psi
#	43 E C How is boiler water forced to circulate faster in accelerated natural circulation boilers, than in free natural circulation boilers?	Increasing the density of the water.	Installing a water circulating pump, such as a hydro-kineter.	Increasing the inclined sangle of the generating tubes.	Increasing the surface area of the economizer exposed to the combustion gases.
#	44 E D During initial starting of the standby turbine-driven boile feed pump, which of the listed valves should remain closed?	r Turbine exhaust valve	Turbine steam supply valve	Pump suction valve	Pump discharge check valve
#	45 E A The temperature of the fuel oil received during bunkerin operations is critical in determining the	g expansion space to leave in a tank	flash point at which the fuel will burn	temperature to which the fuel must be heated	rate at which the fuel can be pumped during transfer operations

#		A natural circulation water-tube boiler, with one or more water drums, would be classified as a/an		controlled circulation boiler	header-type boiler	drum-type boiler
#		The flash point of a residual fuel oil should be used to determine the highest temperature to which the oil may be heated	for atomizing	for centrifuging	in a storage tank	in the recirculating line
#		In addition to a nozzle, a fuel oil atomizer uses which of the listed parts?	Ignition electrode	Burner cone	Sprayer plate	Air cone
#	49 E C	The major heat loss in a marine boiler is from the heat	used in the economizer and air heater	passing through the boiler casing	carried away by combustion gases	required to change water into steam
#		That portion of the steam drum, containing a manhole for internal access to the drum, for the purpose of cleaning, inspecting, and carrying out repairs, is called the	end plate	wrapper sheet	drumhead	tube sheet

#	51 E A Carbon ring packing segments are secured in a turbogenerator gland by means of	garter springs	centering rings	steam pressure	labyrinth rings
#	52 E C Which of the following statements represents the major difference between a boiler drum and a header?	The temperatures at which they are operated.	The number of tubes permitted to enter a drum or header.	The size of each is significantly different.	The size of the tubes permitted to penetrate the drum or header.
#	53 E B In a single furnace boiler, where is the steam typically cooled for use as auxiliary steam?	Superheater	Desuperheater	Condenser	Air ejector
#	54 E B To prevent pulsations from developing in the feedwater linesthe discharge side of a reciprocating feed pump is equippedwith a/an	feedwater regulator	air chamber	relief valve	reed valve
#	55 E B When the boiler is operating at high firing rates, in addition to the generating tubes, which of the following tubes will also function as generating tubes?	Downcomers and water wall tubes	Superheater support, water screen, and water wall tubes	Water screen, superheater support, and economizer tubes	Water wall, water screen, and economizer tubes

#	The main feed pump aboard ship can handle high temperature water without becoming vapor bound because the	pump operates at a high discharge pressure	constant-pressure governor controls the discharge pressure	area above the impeller eye is vented to the main condenser	
#	The flash point of a residual fuel oil should be used to determine the	highest temperature to which the oil may be heated for atomization	minimum temperature to which the oil should be heated for transferring	highest temperature to which the oil may be heated in a storage tank	minimum temperature to which the oil should be heated in the fuel oil heater
#	In order for a maximum number of boiler generating and circulating tubes to be installed without weakening the tube sheet, which of the listed procedures should be carried out?	All rows of tubes should be bent at the same angle.	All rows of tubes should be installed horizontal to the drum.	Different rows of tubes should be bent to enter the drum at any convenient angle.	All tubes should be installed normal to the drum surfaces.
#	The main feed pump discharge pressure is controlled by the admission of steam to the turbine. The admission of steam is regulated by a		nozzle arrangement	speed-limiting governor	constant-pressure governor
#	As found in a basic pneumatic automatic combustion control system, the function of a standardizing relay is to	provide a backup means for manual control of the system		mechanically position valves or dampers in accordance with the amount of control pressure received	introduce a control for maintaining constant steam pressure regardless of boiler load

#	61 E A	Which of the following methods is used to counter axial thrust in a single flow reaction turbine?	A dummy piston and cylinder at the turbine inlet end	Pressure equalizing holes in the individual rotor wheels	Labyrinth packing	Carbon packing
#	62 E C	Corrosion due to electrolytic action in modern water-tube boilers is uncommon because	boiler water is a strong electrolytic	alkalinity control treatment prevents electrolytic action	boiler components are generally constructed of similar metals	electrolytic action cannot occur at high pressure
#	63 E A	Which of the following statements describes those portions of the piping maintained under positive pressure when a pressure-closed feed system is in operation?	All condensate and feed piping except for a short section between the condenser and condensate pump.	Only the section between the condensate pump and deaerating feed tank.	Only the section between the deaerating feed tank and the boiler.	Only the section between the condenser and the condensate pump.
#	64 E A	Recirculation of the feedwater ensures a flow of water through the	main feed pump	economizer	standby feed pump suction line	third stage heater
#	65 E B	Which of the listed components would be considered as the dividing point between the condensate system and the feedwater system?	Main condenser	Deaerating feed tank	Atmospheric drain tank	Boiler drum

#	66 E B	upon dissolved oxygen?	It slows the corrosive effect when both pressure and temperature are increased.	It speeds the corrosive effect with increased pressure and slows its corrosive effect with increased temperature.	It speeds the corrosive effect with lowered pressure and speeds its corrosive effect with increased temperature.	Temperature and pressure have no effect on the corrosive effect of disolved oxygen.
#	67 E D	9 1 1	it is necessary to transfer the fuel	the boiler is being fired under maximum load	the superheater temperature has been higher than normal	it is required for proper atomization
#	68 E C	The primary purpose of the sprayer plate in a mechanical atomizing oil burner is to	the fuel	assist in mixing atomizing steam with the fuel	produce a fine, uniform fuel mist	prevent primary air mixing with the fuel
#	69 E B	The amount of sodium phosphate in treated boiler water can be measured by a/an	alkalinity test	phosphate test	chloride test	sodium phosphorous test
#	70 E D	develops a "high" boiler water level at half speed, the	main feedwater stop valve will automatically close	main feed pump recirculating line will automatically open	surface blow valve will automatically open to lower the level	throttle will be automatically prevented from opening any further

#	71 E D Which of the following types of main propulsion turbines is most likely to require a dummy piston or cylinder arrangement to counterbalance axial thrust?	s Double flow impulse turbine	Multistage impulse turbine	Double flow reaction turbine	Single flow reaction turbine
#	72 E C Longitudinal expansion of a boiler water drum is permitted by the	tubes	casing	foundation	refractory
#	73 E B Why is it necessary to have a relief valve protect the deaerating feed tank from internal pressure?	Because the tank receives auxiliary exhaust.	Because the tank receives high pressure drains.	Because the tank receives large amounts of water.	Because the tank receives small amounts of water.
#	74 E C Which of the components listed prevents water from flowing back into the auxiliary exhaust line if the deaerating feed tank becomes flooded?	Exhaust piping	Pumps	Check valve	Reverse-acting relief valve
#	75 E D Air removed from the main condenser is vented to the atmosphere through the	vacuum breaker	vent condenser	atmospheric drain tank	aftercondenser

#	76 E C	Which of the pumps listed operates at constant speed and delivers water to the deaerating feed tank at a nearly constant pressure?	Main feed booster pump	Main feed pump	Main condensate pump	Main circulating pump
#	77 E A	Which of the following characteristics determines the temperature to which fuel oil must be heated for proper atomization?	Viscosity	Flash point	Pour point	Specific gravity
#	78 E A	The purpose of the relief valve in a fuel oil service system is to	protect the service pump from high discharge pressure	regulate the atomizer oil pressure	control the oil pressure regulators	supply constant pressure to the burner combustion control valves
#	79 E B	Condensate pumps have distinctly noticeable characteristics and are recognized by their	speed-limiting governors and closed impellers	large suction chambers and impeller eyes	multiple impellers and pump shaft positions	open impellers and power ends
#	80 E C	Which of the devices listed is used to keep overheated condensate from flowing to the deaerating feed tank?	Saltwater cooler	Freshwater cooler	Recirculating line to the main condenser	Recirculating line to the main feed pump

#	81 E A	The purpose of the reaction turbine dummy piston is to	counteract axial thrust toward the turbine low pressure end	act in conjunction with gland seal steam to balance turbine thrust	assist in maintaining radial clearances	eliminate axial thrust caused by velocity increases in moving blades
#		Which of the following statements represents the purpose of boiler sliding feet?	To ensure an airtight seal between the boiler inner and outer casings.	To accommodate the changing length of the water drum as it expands or contracts with temperature changes.	To compensate for deflection of the hull in way of the boiler supports.	To allow for unequal expansion between the wrapper and tube sheets.
#		By which of the methods listed is the recirculating valve in the main condenser recirculating line designed to be controlled?	Thermostat	Hand regulation	Escaping steam	Preset electric timing device
#		The net positive suction head of a boiler centrifugal feed pump should be calculated over and above the	feedwater vapor pressure	speed of the impeller	pump capacity in gpm	impeller ratio of the pump
#		To combat galvanic corrosion, condensers utilizing copper-nickel waterboxes are usually fitted with	bonding straps	iron or steel anodes	protective coatings	all of the above

#	86 E B	In the illustrated hydraulically operated turbine gland seal regulator, the exhaust dump valve is closed as a result of the piston being actuated by a/an	bellows	spring	pilot valve	exhaust valve	See illustration number(s): SE- 0019
#	87 E C	Modern fuel oil temperature control devices are regulated to obtain a desired viscosity rather than a specific fuel oil temperature because		fuel oil varies with the flow rate through the	the relationship between temperature and viscosity varies with different fuels	viscosity regulation eliminates the need for close control of the fuel/air ratio	
#	88 E A	In the hydraulically operated turbine gland seal regulator,illustrated, the device used as the sensing unit is called a/an	bellows	manifold	pilot valve	pivot rods and block	See illustration number(s): SE- 0019
#	89 E C	A test of boiler water for chloride content indicates the amount of	suspended matter present	dissolved gases present	seawater contamination present	all of the above	
#	90 E D	The boiler feedwater control valve varies the unity relationship between steam and water flow during periods of	minimum boiler load	steady boiler load	overload operation	load change	

#	91 E A In a multistage reaction turbine, the dummy piston and cylinder function to	reduce axial thrust	dynamic balance of the rotating rotor	eliminate the pressure drop across the blades	provide a means of measuring axial clearances
#	92 E B A common type of air heater used in sectional header marine boilers is the	direct contact type	gas tubular type	Harrison crossflow type	parallel flow type
#	93 E C Gland sealing steam is used during steam turbine operation to prevent the loss of	oil	air	vacuum	temperature
#	94 E D Low pressure steam is used to keep air from leaking into turbine casing along the turbine shaft. For this purpose, which of the following steam systems is used?	Direct admission of 35 psi (241.3 kPa) auxiliary steam	Superheated steam system	Gland leakoff steam system	Gland sealing steam system
#	95 E C In a closed feed and condensate system, the drain from the second stage air ejector returns directly to the	auxiliary condenser	loop seal	atmospheric drain tank	deaerating feed tank

#	96 E B Which of the water supplies listed below as a cooling medium for the gland exhintercondenser, and aftercondenser of unit?	naust condenser,	Condensate	Potable water	Evaporator distillate
#	97 E C The viscosity of a residual fuel oil is medical fuel oil is	easured in Saybolt Milliliters Universal	Millimeters Universal	Seconds Furol	Minutes Universal
#	98 E A Relief valves in the fuel oil service syst either the service pump suction or the		recirculating line	simplex fuel oil strainer	slop retention tank
#	99 E D Testing boiler water for chloride conte amount of	ent will indicate the total dissolved solids in the water	phosphates present in the water	methyl orange that should be added	solids in the water from sea contamination
#	100 E D If the entire pneumatic control to a mufeedwater regulator fails, the feedwater controlled by		e remote manual control regulator	single-element feedwater regulator	local manual control

#	101 E A One stage in an impulse turbine consists of a set of nozzles in which	a single pressure drop occurs followed by one or more rows of moving blades	a single velocity drop occurs followed by one row of moving blades	steam expands and impinges on the row of reversing blades	velocity decreases and pressure increases followed by a row of moving blades
#	102 E C One advantage of installing water wall tubes in a boiler furnace is to	increase furnace size	reduce furnace temperature	decrease refractory maintenance	reduce combustion rates
#	103 E A Which statement listed represents a vital function of the main condenser?	The recovery of feedwater for reuse.	Cooling of the exhaust steam from the auxiliary exhaust system before it enters the deaerating feed tank.	immediate use in the	Condensing of the exhaust steam from the turbogenerators in all steam plants.
#	104 E D Which of the listed conditions is responsible for causing the gland leakoff steam from a propulsion turbine to pass through the gland exhaust condenser?	Steam pressure from the low pressure turbine.	Steam pressure from the high pressure turbine.	Compressed air in the air pilot.	The use of a gland exhauster fan.
#	105 E D Heat introduced to the condenser by exhausting steam is removed by the circulation of	reserve feedwater	cold condensate	low pressure drains	seawater

#	106 E C What unit, or factor creates most of the vacuum within a tight and adequately cooled main condenser once the main engine is in operation?	a Main condensate pump	Main air ejector	Condensation of turbine exhaust steam	Counterflow of seawater over the surface of the tubes with the flow of exhaust steam in the tubes	
#	107 E C In what positions will the air-operated regulating valves shown in the illustration, be in when the steam in thegland seal supply line is excessive?	Both valves are open.	Both valves are closed.	The excess steam unloading valve is open and the supply pressure control valve is shut.	The excess steam unloading valve is shut and the supply pressure control valve is open.	See illustration number(s): SE- 0020
#	108 E C The primary objective of the auxiliary exhaust system is to supply steam to the	main condenser	main feed pumps	deaerating feed tank	soot blowers	
#	109 E A You should blow down a gage glass periodically to	remove any sediment from the glass	maintain the proper water level in the steam drum	provide water samples for the second assistant	test the feedwater stop- check valve	
#	110 E C Fine adjustments to a boiler combustion control system, to bring about near perfect combustion, should be made by manually adjusting the		air volume regulators	fuel/air ratio knob	forced draft fan dampers	

#		An impulse-reaction turbine is characterized by which of the following arrangements?	Impulse diaphragms with reaction rotor blading.	Stationary nozzles with impulse rotor blading.	Reaction stages followed by velocity-compounded blading.	,
#		The advantage of installing water wall tubes in a boiler furnace is to	increase the flow of gases through the furnace	decrease the flow of gases through the furnace	increase heat transfer to the mud drum	permit higher combustion rates
#		Steam drum water level indicators must be calibrated to compensate for density differences between the indicated drum water level, and the actual drum water level. If no compensation is made, the indicator will show a	the drum with the error becoming greater as the	the drum with the error becoming greater as the	higher level than exists in the drum with the error becoming greater as the drum pressure decreases	becoming greater as the
#		When vapor is in contact with and remains at the same temperature as the liquid from which it was generated, the vapor and liquid are said to be in a/an	latent contact	critical state	sensible contact	equilibrium contact
#	115 E A	The main condensate pump discharges directly to the	air ejector intercondenser	main condenser hotwell	air ejector aftercondenser	DC heater vent condenser

#	116 E A	The set point pressure at which the first boiler safety valve is to lift is the	maximum steam drum pressure	boiler overload capacity	design pressure	boiler full-power capacity	
#	117 E A	The items labeled "D" in the illustration are the	low pressure drain connections	high pressure drain connections	low pressure vent connections	low pressure steam supply connections	See illustration number(s): SG- 0025
#	118 E A	Which of the boiler components listed receives feedwater and serves as an area for the accumulation of saturated steam?	Steam drum	Headers	Water drum	Superheater headers	
#	119 E D	Which of the listed boiler components is used to equalize the distribution of water to the generating tubes and provide an area for the accumulation of loose scale and other solid matter present in the boiler water?	Downcomer	Steam drum	Water drum only	Water drum and headers	
#	120 E C	When firing a boiler in local manual control, an increase in boiler load must be accompanied by a/an	increase in the fuel oil flow before an increase in the forced draft pressure		increase in the forced draft air pressure before an increase in the fuel oil flow		

#	121 E B		one or more nozzles with one row of rotating blades	a single pressure stage with two or more velocity stages	, ,	two or more simple impulse stages	
#	122 E C	Rows of tubes installed along the walls, floor, and roof of the furnace are called	screen tubes	downcomers	water walls	water headers	
#	123 E B		maintain a vacuum in the shell of the feed water heater	provide a point of admission for the steam air heater drains	provide a point of admission for the L.P. bleed steam	drain condensate from the feed water heater to the main condenser	See illustration number(s): SG- 0025
#	124 E C	Which of the tube types listed can be considered to serve as downcomers at low firing rates, and as generating tubes at high firing rates on some boilers?	Water screen tubes	Water wall tubes	Superheater support tubes	Riser tubes	
#	125 E B	Which of the following actions should be taken to reestablish a "blown" air ejector loop seal?	Increase the condensate flow through the air ejector.	valve in the loop seal	Shut off the steam to the second stage air ejector momentarily then open it again.	pressure to the air	

#	126 E D	The life of the furnace lining can be affected by	the quality of installation	the service environment	the proper application of inspection criteria	all of the above
#	127 E A	In most marine boilers, the primary reason the first few rows of generating tubes, called screen or furnace row tubes, are made larger in diameter than the rest of the generating tubes is because	they require more water flow since they are exposed to the greatest heat	they must screen the superheater from the direct radiant heat of the burners	they must act as downcomers to ensure proper circulation	their main function is to retard combustion gas flow for maximum heat transfer rates
#	128 E A	Boiler refractories previously baked out and fired are more sensitive to	rapid cooling	sustained high furnace temperature	rapid heating	shock and vibration
#	129 E A	A unit of measure used to express the chloride content of boiler water is the	РРМ	GPC	рН	Micro ohm
#	130 E D	Which of the following devices can be used to secure or hold furnace refractory in position?	Brick bolts	Boiler tubes	Anchor strips	All of the above

#	131 E B	When turbine rotor shafts extend through the casing, an external source of sealing steam is used in conjunction with labyrinth packing to	maintain the rotor journal temperature	seal the casing during periods of low casing pressure	seal the casing during periods of high casing pressure	provide a constant flow to the gland leak off condenser
#	132 E A	A corbel in the furnace of a water-tube boiler is a fillet of plastic refractory used as a	means of excluding slag from the joints at the furnace floor, walls, and corners	preformed burner arch section	foundation for refractory anchor bolts	set of gas baffles in the screen tubes
#	133 E C	Nichrome wire is used when patching boiler furnaces for	anchoring plastic refractory only	reinforcing castable and plastic refractory	anchoring castable refractory only	anchoring castable and plastic refractory
#	134 E C	Which of the following statements is correct regarding the start-up operation of a noncondensing turbine-driven feed pump?	Keep the steam exhaust valve closed until steam is applied to ensure that the auxiliary exhaust line pressure does not drop.	vent valve closed until flow is established	Open the pump suction valve prior to admitting steam to the turbine.	Secure all drains prior to admitting any steam to avoid damage to traps.
#	135 E A	In a main propulsion turbine installation, the condensate pump initially discharges to the	air ejector condenser	deaerating feed tank	first stage heater	distillate tank

#	136 E A	Slagging of boiler furnaces is a slow progressive action which is accelerated by	fuel oils having high ash content	low firing rates	prolonged feedwater contamination of fuel oil	burning diesel fuel
#	137 E A	Which constituent of fuel oil determines the specific heat?	Hydrocarbons	Oxygen	Nitrogen	Sulphur
#	138 E B	Which of the listed refractory materials is capable of providing structural stability?	Chrome castable	Firebrick	Insulating brick	Insulating block
#	139 E A	Boiler water samples should be circulated through a cooling coil prior to analysis because	this keeps the water from flashing into steam as it is drawn from the higher pressure of the boiler to the lower pressure of the fireroom	it reduces the amount of suspended matter that frequently finds its way into the dead end lines	the cool sample has a higher conductivity measurement and the total dissolved solids in the water are easier to identify	the degree of acidity as measured on the pH recorder is amplified by cool water temperatures
#		Which of the following statements represents the function of insulating brick?	Provides structural stability.	Acts as a gas-side layer at high temperature areas in D-type boilers.	Provides the first layer at the inside of inner casing.	Acts as backup insulation behind firebrick, plastic refractory, or castable refractory.

#	141 E A	Metallic packing rings are installed in turbine diaphragms to prevent	interstage steam leakage along the shaft	air from entering the turbine casing	pressure buildup on both sides of the diaphragm	steam from escaping to the atmosphere
#	142 E B	A corbel in the furnace of a water-tube boiler is a	preformed burner arch section	fillet of plastic refractory	formation of soot on furnace floor	type of refractory anchor bolt
#	143 E B	Which of the following statements represents the function of insulation block?	It is used to protect firebrick from maximum temperatures.	It is generally used as the first layer on the inside of inner casings.	It is used to provide structural stability.	Typically used as a gasside layer at low temperature areas in D-type boilers.
#	144 E A	, ,	manually by throttling the auxiliary feed stop- check valve	automatically by the main feedwater regulator	manually by adjustment of the auxiliary feedwater regulator spring setting	3 3
#	145 E C	Serious tube leaks in the air ejector condenser assembly will cause	clogged steam strainers	fouled nozzles	loss of vacuum	faulty steam pressure

#	146 E D The primary purpose of refractory morta	r is	. to seal brickwork joints	to seal tile installation joints	to provide cushioning of individual pieces against concentrated stresses	all of the above
#	147 E C Which of the following refractory materia hydraulic-setting binder and develops str needing to be heated in a manner simila	ength without	Plastic fireclay	Plastic chrome ore	Castable fireclay	Refractory mortar
#	148 E A Pumps normally used for fuel oil service	are	positive displacement rotary pumps	two-stage centrifugal pumps	explosion proof gear pumps	nonvented plunger pumps
#	149 E B A sample of boiler water can be chemica initially adding a few drops of a specific then slowly titrating a standard solution sample until the	color indicator,	burette reading is zero and the sample color changes	sample undergoes a definite color change	desired pH has been attained in the sample	desired amount of standard solution has been added
#	150 E C A major difference between the two eler three element feedwater regulator contr that a three element system will addition and incorporate the	ol systems, is	drum water level to the feedwater regulator	steam flow to the feedwater regulator	feedwater flow as sensed variable	fuel oil flow to the feedwater regulator

#	151 E D	Labyrinth seals used to reduce leakage around a turbine shaft are constructed of	spring bound carbon segments	braided asbestos covered core segments	staged rubber composition seal stripping	machined packing strips or fins
#	152 E A	A corbel is used in a boiler furnace to	protect the expansion joints	reduce gas turbulence	direct the flow of gases	contain the furnace heat
#	153 E A	Which of the following refractory materials is preferred for small repairs, particularly where standard size brick or tile cannot be used?	Castable fireclay	Plastic fireclay	Plastic chrome ore	Chrome castable
#	154 E B	Which system should be tested by raising the water level inthe idle boiler?	Chemical feed	Auxiliary feed	Auxiliary fuel oil system	All of the above
#	155 E C	The cooling water flow from an air ejector intercondenser and aftercondenser is discharged directly into the	main condenser hotwell	auxiliary condenser hotwell	condensate and feed system	atmospheric drain tank

#	156 E D	As a general rule, for proper results castable fireclay must be air cured for	12 hours	18 hours	24 hours	48 hours or longer
#	157 E B	Which of the significant combustible elements of fuel oil is a major source of boiler corrosion?	Oxygen	Sulphur	Hydrogen	Carbon
#	158 E B	Which of the pumps listed is normally used in fuel oil service systems?	Two-stage centrifugal	Positive displacement rotary	Explosion proof gear	Nonvented plunger
#	159 E B	Phenolphthalein is used to test boiler water for	hardness	alkalinity	hydrazine	chloride content
#	160 E A	A ship is equipped with a two element feedwater regulating control system, and is required to respond to a "stop" bellfrom full sea speed. With the shaft stopped, the automaticfeedwater regulator will	close down on the feedwater valve, due to the decrease in steam flow	open the feedwater valve wide, due to the effect of shrink	partially close down on the feedwater valve, due to the effect of swell	fully open the feedwater valve, due to the increase in steam flow

#		are moisture shields located in a main propulsion turbine?	Around throttle valve stems	At the steam strainer inlet	At the inner stage diaphragms	On the last stages of the rotor blading
#	162 E A Boilerr ———	, , , , , , , , , , , , , , , , , , , ,	slots in the brick engaging anchor bolts	high strength tensile fasteners	studding on the water wall tubes	fast drying plastic refractory mortar
#	require	of the listed refractory materials will develop d strength only after being heated at a rature of 1095°C (2000°F) or higher?	Castable fireclay	Plastic fireclay	Castable insulation	Chrome castable
#		p feedwater is brought into an operating closed stem via the	main feed pump	auxiliary feed pump	feed booster pump	vacuum drag line
#		condensed in the air ejector intercondenser, to the	atmospheric drain tank	aftercondenser drain tank	vent condenser drain tank	main condenser through the loop seal

#	166 E D	Due to of the curing characteristics of plastic refractory, its use should be avoided in	high temperature areas	burner fronts	small repairs	low temperature areas
#	167 E D	Which of the significant combustible elements of fuel oil is a major source of air pollution?	Hydrogen	Nitrogen	Carbon	Sulphur
#	168 E C	What is indicated by the code number 32Y20 stamped on a burner sprayer plate?	Sprayer plate orifice area is 0.32 square inch.	Sprayer plate requires a size 20 tip.	Sprayer plate orifice was made with a size 32 drill.	
#	169 E B	Phenolphthalein indicator is used in the boiler water test for	dissolved oxygen	alkalinity	chloride content	hardness
#	170 E C	Which of the listed refractory materials can be used as a substitute for insulating brick and insulating block in certain boiler walls construction?	Insulating cement	Castable fireclay	Castable insulation	None of the above

#	171 E A	Which of the following statements represents the function the nozzle assembly performs in an impulse turbine?	Converts the steam's thermal energy into kinetic energy by increasing its velocity and directing it against the rotor blades.	Provides an area where the steam is prevented from expanding prior to being directed against the rotor blades.	Increases the velocity of the steam without a pressure drop across the impulse blading.	Converts the potential energy of steam into thermal energy by increasing its velocity and directing it against the turbine blades.
#	172 E A	Boiler refractory anchor bolts are secured to the casing by	hooked ends inserted into pads welded to the casing	slots in the firebrick	high strength tensile fasteners	furnace mortar
#	173 E D	Which of the listed refractory materials is a suitable substitute for insulating block only?	Insulating brick	Insulating cement	Castable insulation	None of the above
#	174 E B	Which of the listed conditions will always result in dissolved oxygen being carried over from the main condenser?	Priming in the boiler.	Taking on makeup feed.	Dumping auxiliary exhaust steam to the main condenser.	Excessive DC heater temperature.
#	175 E B	The loop seal connected to the main condenser returns the drains from the	vent condenser	intercondenser	aftercondenser	all of the above

#	176 E C Which of the listed refractory materials would NOT be suitable for use in a wall previously provided with 2-inch thick insulation block, or in the construction of floors, or as a gas-side layer?		Insulating brick	Castable insulation	All of the above
#	177 E C A desirable property of boiler fuel oil is	low carbon content per pound of fuel	high sulphur content for complete combustion	high BTU content per pound of fuel	low residual acid after combustion
#	178 E A Which of the following statements represents the advantage of castable insulation over either insulating brick or insulating block installations?	The speed and economy of installation.	Its resistance to high temperatures.	Its high comparative strength.	Its comparative greater insulating value.
#	179 E A A sodium sulfite test is performed on a boiler water sample to determine if	there is any excess sulfite present	the pH of the boiler water is within the prescribed limits	the dissolved oxygen in the boiler water is within tolerable limits	the hardness factor is maintained as close to zero as possible
#	180 E A Which of the listed refractory materials is composed of wool fibers and clay binders?	Insulating cement	Castable fireclay	Chrome castable ore	All of the above

#		Nozzle diaphragms are installed in pressure-compounded impulse turbines to	support moving blades	support shrouding	hold the nozzles of the stage and admit steam to moving blades	eliminate blade and nozzle losses
#		When heated, brickwork in a boiler is kept from buckling by the installation of	anchor bolts	sliding saddles	expansion joints	insulating blocks
#	183 E D	The primary purpose of insulating cement is	to seal joints in brickwork	to anchor insulating block to the casing	to cushion the pieces against concentrated stresses	to fill voids in the insulation block layers at missing corners or at cutouts for anchor devices
#		Under EMERGENCY operating conditions, the proper valve positions for controlling feedwater to the boiler should be	the check valve fully open and the stop valve used to regulate the amount of flow		valves fully open and the feed pump speed used to	•
#		Which statement is true concerning two-stage air ejector assemblies?	Air is removed from the condensate as it passes through the tubes.	air ejector motivating	The first stage air ejector takes suction on the second stage to increase vacuum.	from the main condenser

#		Which of the following refractory materials can provide a straight backing surface for insulation block where minor casing warp has occurred?	Castable insulation	Insulating cement	Castable fireclay	Chrome castable
#	187 E D	The presence of sulphur in fuel oil will most likely cause	,	an excessive heat content per unit volume	heavy slag formation on the refractory	corrosion on the firesides of the boiler
#	188 E B	Which atomizing sprayer plate has the largest capacity?	4309	2909	2 PCRS 3509	3009
#		Which of the listed refractory materials may be used with other machinery insulation arrangements outside of the boiler?	Castable fireclay	Refractory mortar	Insulating cement	Castable insulation
#		Brick bolts, tile bolts, and pennant anchors are attached to the inner casing by	retaining clips	fillet welds	tack welds	All of the above are correct.

#		velocity compounding with reaction pressure compounding	several rows of moving blades attached to diaphragms	two or more stages of velocity compounding	two or more rows of nozzles in which no pressure drop exists
#	Which of the listed refractory materials can be used in an area directly exposed to the highest heat in the furnace?	Firebrick	Insulating brick	Insulating block	Baffle mix
#	3	To allow access into the steam and water drum.	To allow access for cleaning in the stack.	To provide access for cleaning out the firebox.	To allow access into the headers.
#	If manual control of the water level in a steaming boileris required, the proper method of control is with the feed	stop-check valve	stop valve	pump speed control	pump pressure control
#	In the condensate system, the automatic recirculating valve can be actuated by the	DC heater water level	superheater steam flow	condensate temperature	condensate pump discharge pressure

#	196 E B	The auxiliary exhaust system is typically supplied by steam directly from	the main engine	turbine and reciprocating pumps	the turbogenerators	all of the above
#	197 E B	The most harmful slag forming compounds found in fuel oils are	iron and sulphur	vanadium and sodium	potassium and nickel	calcium and silica
#	198 E A	Which group of numbers would indicate the largest fuel capacity for a sprayer plate in a mechanical fuel oil atomizer?	2909	3509	43709	3 PCRS 4309
#	199 E B	Normally a boiler water sample should be taken	after the boiler has been blown down	before the boiler has been blown down or chemicals added	when the boiler has been refilled with makeup	from the highest point in the feed system
#	200 E C	The contaminated drain system normally receives drains that may be exposed to	salt water contamination	spoiled food contamination	oil contamination	water contamination due to boiler treatment

#	201 E D Which of the devices listed is found on an LP main propulsion steam turbine casing?	Duplex set of relief valves	Sliding beam	HP turbine bypass valve	Sentinel valve
#	202 E B The primary source of auxiliary exhaust steam is from the	main condenser	main feed pump	distilling plant	air heaters
#	203 E D Auxiliary steam at full operating pressure is supplied directly from the boiler to the	turbogenerator	main air ejectors	distilling plant	soot blowers
#	204 E A Which of the operating principles listed would apply to a single-element, thermo-hydraulic, feedwater regulator?	A failure of the regulator pressure actuating system closes the valve.	The regulator maintains a constant water level throughout the boiler load range.	The cooling fins on the generator prevent the formation of steam in the closed system.	The pressure in the inner tube acts upon the bellows of the regulator.
#	205 E C Main condensate recirculating systems are primarily intended to	prevent excessive overheating of the condensate pumps	balance and control condensate temperatures at full load		vent accumulated vapors from the condensate pump discharge

#	206 E B	Which of the casualties listed is apt to occur immediately after a high water casualty?		Water carryover to the turbines	Excessive steam pressure	Excessive superheater temperature
#		Heavy slagging and high temperature corrosion of boiler tubes can result from using a fuel oil with high amounts of	ash	sodium chloride salts	vanadium salts	all of the above
#		1 3	fuel oil settlers.	Close the recirculating valve when the proper atomization temperature is reached.	Heat the fuel oil in the settlers to the atomization temperature.	Bypass the fuel oil meter so that recirculating oil does not register.
#	209 E C	The last two digits stamped on a fuel oil atomizer sprayer plate represents the cross-sectional area ratios of the tangential slots and orifice. This ratio determines the	density of the oil spray	degree of atomization	angle of the cone	capacity of the atomizer
#	210 E B	· · · · · · · · · · · · · · · · · · ·		densities within the circulating water	heights of the boiler drum	angle of inclination of the tubes

#	211 E C	Shrouding on impulse turbine blading is held in place by	seal welding	circumferential dovetails	peening the tenons	locking keys
#		The means of circulation commonly found in water-tube boilers is	compound	accelerated	cross-compound	integral
#		High pressure and low pressure drain systems are part of the	fresh water drain system	auxiliary turbine drain system	contaminated drain system	boiler drain system
#		operation of a boiler thermo-hydraulic feedwater regulator?	A failure in the regulator pressure actuating system opens the feed valve wide.	The regulator maintains constant water level throughout all boiler load ranges.	0 1	The outer tube of the generator transfers heat to the inner tube of the closed system.
#	215 E A	The DC Heater functions to	store, heat, and deaerate feedwater	chemically treat feedwater to remove carbonic gas	ensure recirculation in the feedwater system	remove the major amount of noncondensable gases from the main condenser

#	216 E C	The high pressure steam drain system is normally collected by the	atmospheric drain tank	contaminated drain inspection tank	deaerating feedwater heater	main condenser
#	217 E D	A lower than normal boiler stack gas temperature usually indicates	dirty firesides	dirty watersides	fuel high sulfur content	incomplete combustion
#	218 E A	The number "29" on a sprayer plate marked "2909" indicates the	orifice size	cross-sectional area ratio	whirling chamber size	slot cross-sectional area
#	219 E A	Eight (8) ounces (0.22 kg) of oxygen, dissolved in 500,000 pounds (226.58 t) of water, is a concentration of	1.0 ppm	4.0 ppm	8.0 ppm	16.0 ppm
#	220 E B	The steam separator as used in conjunction with a steam whistle normally drains to which of the listed drain systems?	Low pressure	High pressure	Main turbine	Contaminated

#	221 E C	Allowance for axial expansion of the steam turbine due to temperature changes is provided for by the use of	casing flexible joints	rotor position indicators	a deep flexible I beam	pivoted-shoe type thrust bearings
#	222 E A	Which of the following statements concerning boiler steam drum surface blow piping is correct?	Usually the surface blow pipe is perforated with holes along its top surface; however, when a scum pan is also employed, the holes are located along the bottom of the pipe surface.	pipe is normally situated at a distance from the bottom of the steam drum equal to approximately one fourth	To ensure adequate blowdown, the aggregate cross sectional area of these perforated holes must be equal to approximately twice the cross sectional area of the pipe.	All of the above.
#	223 E C	The low pressure steam drain system drains to the	deaerating feedwater heater	contaminated drain inspection tank	atmospheric drain tank	main condenser hotwell
#	224 E A	In a single-element feedwater regulator, the amount of valve opening and closing is controlled by the	water level in the drum	steam pressure in the drum	steam flow from the boiler	feedwater flow to the boiler
#	225 E B	Which statement is true concerning drain inspection tanks?	Inspection tanks collect all drains.	Inspection tanks provide for a visual examination of condensate which could be oil contaminated.	They are discharged to the condensate system just forward of the feed pump.	They collect condensate from the cargo tank heating coils only.

#	226 E D	From which of the areas listed are condensate drains normally collected and returned to the low pressure drain system?	Steam whistle separator/trap	Each main feed pump steam supply line	Steam systems operating in excess of 150 psi	Main and auxiliary air ejector aftercondensers
#	227 E C	Economy and efficiency in the operation of a marine boiler have traditionally been characterized by	a clear stack (invisible stack gases)	maintaining the fuel oil temperature as high as possible	a light brown haze from the stack	a slight wisp of white smoke from the stack
#	228 E B	When warming up a fuel oil service system, you should open the steam supply to the fuel oil heaters	before you start the fuel oil service pump		only if the settlers are incapable of heating the oil	before you open the recirculating valve
#	229 E C	A dissolved oxygen concentration of 8.0 ppm represents	8 lbs of oxygen dissolved in 1,000,000 tons of water	dissolved in 1,000,000	8 ounces of oxygen dissolved in 1,000,000 ounces of water	80 ounces of oxygen dissolved in 100,000 ounces of water
#	230 E B	The level in the atmospheric drain tank is normally maintained by the use of a/an	overflow to the bilges	float-type regulator	vacuum drag to the main and/or air ejector condenser	overflow to a distillate tank

#	231 E C	The forces of expansion developed within a propulsion turbine casing are accommodated by	expansion bolts at the base of the steam line	an expansion loop in the exhaust line	supporting the forward end on a deep flexible I- beam	corrugations in the steam chest
#	232 E C	In a boiler equipped with a convection type superheater, the superheater tubes are located	in the path of the radiant heat of combustion	between the downtake nipple and circulator tube	in a position screened from the furnace	between the economizer and generating tubes
#	233 E D	The primary function of the contaminated drain inspection tank is to	store contaminated drains	separate the oil and water by using a series of filters and baffles	only cool down the contaminated drains	serve as a means for visually examining the drains
#	234 E B	Single-element automatic feedwater regulators are controlled by the	temperature in the steam drum	water level in the steam drum	pressure in the steam drum	feedwater flow to steam drum
#	235 E D	The DC heater functions to	remove air from feedwater	heat feedwater	store feedwater	all of the above

#	236 E B	If live steam is supplied directly to the tank heating coils, the collected drains in the "clean" section of the contaminated drain inspection tank are removed directly to the	main and/or auxiliary condenser	atmospheric drain tank	deaerating feedwater heater	makeup feedwater tank
#	237 E B	A light brown haze issuing from the boiler smoke stack generally indicates	dirty fuel atomizers	good fuel combustion	too much fuel pressure	a high firing rate
#	238 E B	The complete unit housing the burner, air scoop, air doors and bladed cone is correctly called the	burner assembly	register assembly	atomizer assembly	air duct assembly
#	239 E B	If it should become necessary to abandon a compartment because of the danger of a large steam leak, which of the following actions represents the best avenue of escape?	Escape to another compartment on a higher level.	Escape to another compartment on a lower level.	Escape by way of a fireroom ladder to the outer deck.	Any one of the above is as good as another.
#	240 E C	The percentage by weight of steam in a mixture of steam and water is called the	n moisture percentage	moisture quality	quality of steam	heat effectiveness

#		The correct radial clearances between the rotor and the casing in a propulsion turbine are maintained by the turbine	interstage packing	thrust bearing	diaphragms	journal bearings
#	242 E A	In a boiler equipped with a convection type superheater, the superheater tubes are located	in a position screened from the furnace	in the direct path of radiant heat flow	in a separately fired convection furnace	on the fireside of the screen tubes
#	243 E A	Excessive water flow beyond the design limits of a feedwater heater, will be indicated by a/an	increase in the pressure drop between the water inlet and outlet		excessive gas liberation from the waterside vents	
#	244 E B	A two-element boiler feedwater regulator is controlled by	steam flow and feedwater flow	steam flow and drum water level	drum water level and feedwater flow	drum water level and drum pressure
#	245 E B	A high water level in a deaerating feed heater will cause the automatic dump valve to drain condensate to the	atmospheric drain tank	reserve feed tank	auxiliary condenser	main condenser

#		As steam accomplishes work in an engine or turbine, the pressure of the steam is reduced because it	diminishes in volume	becomes saturated again	expands in volume	becomes superheated again
#	247 E A	The greatest single overall steam plant and boiler efficiency loss results from	heat lost in the main condenser	poor heat transfer in feedwater heaters	mechanical losses in the atomization process	permanent poor combustion in the boiler
#		The most serious fireside burning of the boiler superheater tubes is the result of	combustion gases impinging on the tubes	fuel droplets striking the hot tubes	carbon steel tubes being heated above 750,F	the tubes becoming steam bound or dry
#		If the theoretical quantity of dry air required to burn one pound of fuel oil is 13.75 pounds, what weight of air will be necessary to burn one pound of fuel to operate a boiler at 10% excess air?		15.13 pounds	15.81 pounds	16.50 pounds
#		As steam accomplishes work in an engine or turbine, it expands and	increases in superheat	decreases in superheat	decreases in volume	decreases in moisture content

#	251 E D	Thin tipping is a turbine blade design used to	increase the effective blade surface area without increasing blade weight	prevent any pressure drop from occurring through the moving blades	provide a means for mounting the shrouding on the blade tips	reduce losses through blade tip leakage	
#		The purpose of the division plates installed in boiler superheater headers is to	limit the maximum temperature rise of the superheater outlet to 15°F	ensure proper steam flow, thus preventing "short circuiting" of superheater loops	provide a means of controlling steam passage in response to throttle demands	all of the above	
#	253 E C	The connection labeled "C" in the illustration, is used to	maintain a vacuum in the shell of the feed water heater	provide a point of admission for the steam air heater drains	provide a point of admission for the L.P. bleed steam	the feed water heater to	See illustration number(s): SG- 0025
#		A two-element feedwater regulator responds directly to changes in	feedwater flow to the boiler	feedwater pump discharge pressure	DC heater water level	steam flow from the boiler	
#	255 E D	The DC heater automatic level dump valve is used to	divert the flow of condensate from the first stage heater to the vent condenser		recirculate condensate to the atmospheric drain tank	drain excess feedwater to the distilled water tank	

#	256 E A	Which of the following conditions in a water-tube boiler generating tube could cause tube failure, even if the water gage glass shows the proper level?	Film boiling	The Moeller effect	Decreased superheat	A film of soot
#	257 E B	Efficient combustion in a boiler is indicated by a	white haze	brown haze	yellow haze	black haze
#	258 E B	When seated, the disc of a safety valve has an area of 0.75 square inches (1.9 sq cm). When the valve lifts the area is increased by 10%. If the valve lifts at 300 psig (2170 kPa), at approximately what pressure will the valve reseat?	262 psig (1907 kPa)	273 psig (1983 kPa)	284 psig (2059 kPa)	295 psig (2135 kPa)
#	259 E D	When a boiler water test indicates a pH value of 6, you should	check the DC heater for possible malfunction	begin a continuous boiler blowdown	chemically treat to lower the pH to normal level	chemically treat to raise the pH to normal level
#	261 E C	What is used to compensate for the increased possibility of blade vibration ocurring with impulse turbine blading?	The decreased pressure drop across the blade due to the thin tip design.	Tuned vibration dampers.	Securing the blade tips with shrouding.	Seal stripping the groove within the turbine casing.

#	= :	er, which of the tubes listed would be enerating tube bank?	Water walls	Superheater support tubes	Downcomer tubes	Recirculating tubes	
#		er develops while opening the valve in a ch of the following actions should be	Shut the steam valve at once, open the drain valves until all moisture is drained, shut the drain line valves, and slowly open the steam valve again.	Continue to fully open the steam valve as the drain line valves are opened until all moisture is drained, shut the drain line valves.	•	Increase the speed of opening the steam valve to rapidly heat the line to stop the water hammer.	
#	264 E A Two-element fee	edwater regulators operate by sensing	boiler water level and steam flow	boiler water level and steam pressure	boiler water level and feedwater flow	feedwater flow and steam pressure	
#	265 E A High pressure st	team drains are normally discharged to 	DC heater	atmospheric drain line	reserve feed tank	drain and inspection tank	
#	266 E A Identify the syst	tem shown in the illustration.	Bleed steam	Auxiliary steam	High pressure drains	Auxiliary condensate	See illustration number(s): SG- 0024

#	267 E C The major heat loss in an oil fired boiler is the heat	used in the economizer and air heater	passing through the boiler casing	going up the stack	required to change water into steam	
#	268 E C Which of the systems or components shown in the illustration, are supplied by auxiliary exhaust steam?	Air ejectors	Intermediate pressure bleed steam system	Boiler air heaters	Low pressure bleed steam system	See illustration number(s): SG- 0024
#	269 E B When securing a boiler, the burner registers are to be left open for a few minutes to	cool the furnace	purge the furnace	cool the uptakes	kill steam generation	
#	270 E B The auxiliary exhaust system shown in the illustration can be supplied by steam from the	fuel oil heaters	auxiliary steam system	main steam system	distilling plant	See illustration number(s): SG- 0024
#	271 E C In modern reaction turbines, thin tipping is a procedure designed to	allow for axial expansion	increase blade strength and rigidity	reduce tip leakage	maintain radial clearances	

#	272 E A	Boiler screen tubes are used to protect which of the listed components from high furnace temperature?	Superheater	Refractory	Wall tubes	Steam drum
#	273 E A	The best conductor of heat in a marine boiler is	steel	water	steam	brick
#	274 E A	A two-element feedwater regulator reacts to changes in the steam drum water level and the	steam flow from the boiler	main feed pump speed	water flow to the boiler	signal from the flame scanner
#	275 E B	High pressure steam drains, such as those coming from the superheater, main steam line, and throttle block, are generally discharged to the	main condenser	deaerating feed tank	vent condenser	atmospheric drain tank
#	276 E C	Damage to deck machinery from water hammer developing in the steam lines can be prevented by	installing a steam strainer in all exhaust lines	opening machinery throttle valves rapidly	draining the steam piping before operating any machinery	g ensuring that all drain lines are properly insulated

#	277 E A	If the theoretical quantity of dry air required to burn one pound of fuel oil is 13.75 pounds, what is the weight of air per pound of fuel when operating a boiler at 5% excess air?	14.44 pounds	15.13 pounds	15.81 pounds	16.50 pounds	
#	278 E C	The boiler fuel oil system "hot" strainers are also known as	coarse strainers	magnetic strainers	discharge strainers	cestus strainers	
#	279 E A	·	maintain uptake gas temperature above the dew point	maintain an excess of CO	protect the safety valves from excessive temperature	prevent excess air density	
#	280 E D	If a main condenser were operating with a vacuum of 28.1 in. Hg, a condensate discharge temperature of 95,F, a seawater inlet temperature of 64,F and an overboard temperature of 72,F, which of the following would represent the condensate depression?	0.3 in. Hg	0.5 in. Hg	0.5,F	5.0,F	See illustration number(s): SG- 0004
#	281 E C	system of joint grooving to	form a labyrinth seal between the casing halves	ensure perfect alignment of casing halves	inject sealing compound between the casing halves	increase contact pressure between the casing halves' flanges	

#	282 E D A convection type superheater in a D-type boiler is protected from radiant heat by	generator tubes	convection currents	control desuperheaters	water screen tubes	
#	283 E C With reference to the chart, if a boiler generates saturated steam at 385.3 psig, how much heat per pound was required to change the water into steam if the feedwater temperature was initially 104.5°C?	96.85 BTU	97.15 BTU	1016.40 BTU	1196.45 BTU	See illustration number(s): SG- 0004
#	284 E B One of the operating conditions sensed by a two-element feedwater regulator is	feedwater flow	steam flow	fuel pressure	steam pressure	
#	285 E D The cooling water supplied to the vent condenser in a DC heater is	seawater	fresh water	potable water	condensate	
#	286 E C In the boiler steam and water system, pressure is highest in the	steam stop	dry pipe	feed line	mud drum	

#	287 E C	If the theoretical quantity of dry air required to burn one pound of fuel oil is 13.75 pounds, what will be the weight of the air necessary to burn one pound of air when operating a boiler at 15% excess air?	14.44 pounds	15.13 pounds	15.81 pounds	16.50 pounds	
#	288 E A	The boiler fuel oil system suction strainers are also known as the	"cold" strainer	"hot" strainer	"fine" strainer	magnetic strainer	
#	289 E C	On an automatically fired boiler, the loss of forced draft fan will result in which of the listed actions to be carried out?		Stopping of the fuel oil service pump	Closing of the master fuel oil cutoff	All of the above.	
#	290 E A	Clogged gas passages in a boiler may result in	slag accumulations on refractory	overheated superheater support plates	warped water wall headers	rapid fouling of sprayer plates	
#	291 E D	, , ,	reading stamped on the gage only	designed oil clearance	designed oil clearance plus the stamped bridge gage reading	stamped bridge gage reading plus the bearing wear	See illustration number(s): SE- 0017

#		A boiler superheater support tube differs from a standard generating tube in that the	direction of flow of the steam and water mixtures differ	metals from which they are fabricated differ	outside diameters and wall thicknesses differ	method of heat transfer in the tube differs	
#	293 E A	Scavenging air is supplied to steam soot blowers to	prevent the backup of combustion gases into soot blower heads	provide cooling air when soot blower elements are rotating through blowing arcs	steam into the inner	prevent warping of the cams when exposed to high temperature steam	
#		A two-element feedwater regulator not only responds to changes in water level, but is also designed to react to	feedwater flow	steam flow	fuel flow	steam pressure	
#		Air leakage into the pump casing by way of the packing gland of a condensate pump is prevented by	special packing in the stuffing box	a water seal line to the packing gland	an air seal line from the compressed air line	the vacuum in the pump suction	
#		Which of the piping systems listed is shown in the illustration?	Auxiliary exhaust	Auxiliary steam	Butterworth	Main feed	See illustration number(s): SG- 0005

#		If the theoretical quantity of dry air required to burn one pound of fuel oil is 13.75 pounds, what will be the weight of the air necessary to burn one pound of fuel to operate a boiler at 20% excess air?	14.44 pounds	15.13 pounds	15.81 pounds	16.50 pounds
#	298 E B	Strainers are installed in boiler fuel oil service lines to	absorb contaminants	remove solids	decrease viscosity	adsorb water
#		Ferrous sulfate tends to go into solution when the hydrogen ion concentration is below 9.5. Consequently, the boiler water should be	pure with neutral pH	pure and treated to a pH of 4-4.5	maintained at a pH of 7.0	pure and treated to a pH of 8.0 to 8.5
#		Under constant boiler load, the superheated steam temperature may rise above normal for the existing load if	excess air is too low	feedwater temperature is too low	boiler water level is too high	combustion air is excessively hot
#	301 E C	A turbine diaphragm functions to	support moving blades and shrouding in an impulse turbine	provide support for interstage packing in a reaction turbine	support the nozzles and guide the flow of steam in an impulse turbine	decrease steam velocity in the nozzles of an impulse turbine

#		Filling the cut by welding and then grinding it smooth.	Filling the cut with iron cement or plastic steel.	Grinding the seating surface and installing an oversized gasket.	Refacing the surface and over torquing the handhole plate.	
#	The concentration of total dissolved solids in boiler water could increase as a result of	infrequent bottom blows	zero water hardness	dissolved oxygen deaeration	priming and carryover	
#	Which type of feedwater regulator listed provides the MOST effective regulation of boiler water level under all operating conditions?	Single-element	Double-element	Triple-element	Monothermonic	
#	9	a condensate pressure regulating valve	a thermostatic steam regulating valve	the feed pump recirculating line	a manual or automatic dump valve to the reserve feed tank or distilled tank	
#	If a boiler generates saturated steam at 125.3 psig, how much heat is required to change the water into steam if thefeedwater temperature is 240°F?	30.55 BTU	116.50 BTU	982.75 BTU	984.70 BTU	See illustration number(s): SG- 0004

#	307 E A Excess air must be provided to an operating boiler to allow for	complete combustion of fuel	fluctuations in boiler steam demand	heat losses up the stack	all of the above
#	308 E D Strainers are installed in boiler fuel oil service lines to	absorb contaminants	collect water	decrease viscosity	remove solids
#	309 E C A boiler with a water capacity of 10 tons, generates steam at the rate of 30 tons per hour. If the feedwater quality is 0.5 ppm, the concentration of solids will increase 1.5 ppm every hour. What would be the increase in the concentration of solids with	12 ppm	24 ppm	36 ppm	48 ppm
#	310 E D Air accumulated in the aftercondenser of the air ejector unit is discharged directly to the	intercondenser	high pressure turbine	main condenser	atmosphere
#	311 E D In what type of turbine is the moving blading and the intervening fixed rows of blading shaped so as to form convergent-divergent nozzles?	Impulse	Reaction	Impulse-reaction	None of the above.

#	In a boiler water gage glass, a ball check valve is installed on the	top connection only	bottom connection only	top and bottom connection	drain valve
#	Should the superheater outlet thermometer indicate an excessively high temperature on a single furnace boiler, the cause could be	dirty generating surfaces	too much excess air	the fuel oil being too viscous	all of the above
#	In an automatically fired boiler, the steam pressure regulator controls the supply of fuel oil to the burners by responding to variations in the	steam drum water level	steam header pressure	master fuel oil solenoid valve position	burner flame intensity
#	Vent condensers are usually an integral part of deaerating feed heaters and serve to condense	only steam vented from high pressure steam traps	steam vented from high pressure steam glands	the vapor entrained with the noncondensable gases	the gases liberated by the deaeration process
#	A boiler working pressure is 460 psig. The safety valve lifts at 500 psig and blows down to 470 psig. The blowdown is what percentage of the working pressure?	5.50%	6.50%	5 7.50%	8.00%

#	317 E D Too much excess air in a steaming boiler may be indicated by	a white burner flame	a clear stack	white smoke	all of the above
#	318 E B Strainers are installed in boiler fuel oil service lines to	collect water	remove solids	decrease viscosity	absorb contaminants
#	319 E D The concentration of total dissolved solids in the boiler water can increase as a result of	frequent surface blows	dissolved oxygen deaeration	zero water hardness	insufficient blowdown
#	320 E C The greatest deterrent to heat transfer from the fireside to the waterside of a boiler is	water film	water eddies	gas film	gas eddies
#	321 E A For large, main propulsion turbines the most commonly used turbine thrust bearing is the	pivoted segmental shoe	overhung turbine wheel	self-aligning shell	self-oiling sleeve

#	The minimum feedwater inlet temperature to a boiler economizer is determined by the	dew point temperature of the stack gas	superheater outlet temperature	surface area of the third stage heater	radiant heat transfer in the furnace
#	In automated boiler operations, a dirty flame scanner will most likely result in	increased fuel oil consumption	securing fuel oil to the burner	loss of forced draft air	incomplete purge cycle
#	The two-element feedwater regulator functions similarly to the three-element feedwater regulator, but never utilizes	steam flow measurement	feedwater flow measurement	water level	pneumatic control
#	The purpose of the recirculating line between the turbine driven feed pump and the DC heater is to	ensure a steady boiler water level at all loads	seal the labyrinth packing on the pump	ensure sufficient flow through the feed pump at low load	cool the vent condenser
#	If a quantity of saturated steam consists of 90 percent steam and 10 percent moisture, the quality of the mixture is	10%	80%	90%	100%

#	327 E B	When too much excess air is supplied to an operating boiler, the	heat loss will be reduced	heat loss will be excessive	flame will impinge on the burner cone	flame will be a deep red color
#	328 E A	Which of the listed types of strainers are installed between the fuel oil heater and the burner manifold?	Duplex	Magnetic	Simplex	Self-cleaning
#	329 E B	Dissolved and suspended solids in boiler water are kept at minimum levels by	using only volatile chemicals	frequently blowing down the boiler	treating the boiler water with phosphates	the introduction of oxygen scavenging chemicals
#	330 E D	Which of the listed devices may trip due to total flame failure in both boilers of an automated plant?	Individual burner solenoids	Main fuel header solenoids	Main turbine throttle valve	All of the above
#	331 E C	The astern element of a main propulsion turbine is usually	multiple entry, helical flow	single entry, double flow	impulse staged	reaction staged

#	332 E A	Bi-color water level indicators, connected directly to the boiler drum, operate on the principle of	different refractive properties of steam and water	special insoluble indicating fluids	different chemical properties of steam and water	different pressures which result from the comparison of the varying water level in the drum with that of a constant head	
#	333 E B	The difference between the temperature of the condensate discharge and the temperature corresponding to the vacuum being maintained at the exhaust inlet to the main condenser is defined as	main circulator loss	condensate depression	condensate recession	absolute condenser temperature	
#	334 E B	If the bellows in a thermo-hydraulic feedwater control valve ruptures, the boiler water level will	increase only	decrease only	increase initially and then decrease	decrease initially and then increase	
#	335 E C	Feedwater heaters are used aboard steam vessels to reduce thermal shock to the boiler and to	increase plant mechanical efficiency	act as a heat sink for turbine bleed steam	improve thermal efficiency	reduce back pressure in the auxiliary exhaust line	
#	336 E B	Which line on the graph indicates the Latent Heat ofFusion?	Line 1	Line 2	Line 3	Line 4	See illustration number(s): SG- 0001

#	337 E D As the percentage of can assume that	of CO2 in the stack gas decreases, you	the fuel to air ratio is increasing	fuel is being burned with increasing economy	you are approaching secondary combustion	excess air is increasing
#		etween the fuel oil header and the vn as the	root valve	return valve	header valve	register valve
#		reactions occurring when boiler water d, remain in the boiler and increase 	acid cleaning	makeup feed	boiler blowdown	waterside corrosion treatment
#	340 E B Why is superheated turbines instead of s	steam used in the main propulsion saturated steam?	Less specific energy available per pound of steam.	Greater heat energy available per pound of steam.	Higher pressure available than saturated steam.	Lower required specific volume than saturated steam.
#	341 E C Reduction gear bear taken after	ring bridge gage readings should be 	rotating the journal to the point of minimum oil clearance	all bearing caps and all bearing halves are removed	rotating the bearing shell so that the point of maximum bearing wear is directly at the bottom	All of the above are correct.

#	342 E C	The purpose of the mica used in a boiler water gage glass assembly is to prevent	overheating of the glass	light refraction in the glass	etching of the glass	leakage from the glass
#	343 E C	When the flame scanner senses flame failure during boiler operation, which of the listed events will occur FIRST?	The fuel oil service pump is stopped.	The automatic purge cycle commences.	The fuel oil solenoid valve is de-energized.	The "trial for ignition" period commences.
#	344 E D	Improper boiler feedwater deaeration could be directly linked to	operating with excessive condensate depression	fluctuating deaerating feed tank level as a result of taking on makeup feed too rapidly	fluctuating condensate pressure due to not maintaining proper hotwell level	all of the above
#	345 E A	In a closed feedwater system, the greatest deaeration of condensate occurs in the	DC heater	atmospheric drain tank	air ejector condenser	vent condenser
#	346 E B	Most marine boilers are designed to produce	superheated steam only	saturated and superheated steam	saturated steam only	superheated and supercritical steam

#	347 E A	Excessive combustion air in a boiler is indicated by the flame ends appearing as a/an	shower of sparks	orange colored flame	dull red or black flame	light brown flame	
#	348 E D	Fuel oil atomizers are used in boilers to	control the temperature of fuel entering the furnace	control the amount of air entering the furnace	mix air and fuel together	break fuel oil into a fine spray	
#	349 E A	A continuous blow is used to	regulate the density or salinity of boiler water	remove scum from the surface of boiler water	permit air to escape while raising steam in a cold boiler	remove sludge from the bottom of the water drum	
#	350 E B	Which of the following statements is true concerning the information tabulated in the table?	At 185.3 psig (1366.4 kPa), the saturation temperature of a mixture of water and steam is 377.51°F (192°C).	When one pound of water changes to one pound of steam at 200 psia (1378.8 kPa), its volume increases 124.41 times.	If one pound of steam at 250 psia (1723.5 kPa) condenses to one pound of water it will give up 843 BTU's (889.4 kJ) while changing state.	All of the above.	See illustration number(s): SG- 0004
#	351 E C	Which of the following statements is correct regarding axial thrust in a high pressure velocity-compounded turbine?	Most of the thrust produced is counter balanced by the action of a dummy piston.	Only a small portion of the thrust produced is counter balanced by the action of a dummy piston.	The thrust is minimized by equalizing holes drilled in the turbine wheels.	The thrust is transmitted to and absorbed by the high speed pinion and gear.	

#	352 E C WI	here is the "dry pipe" located in a boiler?	At the superheater outlet	Behind the superheater screen tubes	In the top of the steam drum	Below the generation tube bank
#		ne weight of saturated steam is a factor dependent on its	density	temperature	pressure	All of the above
#		ne pressure in the feedwater system must exceed boiler eam drum pressure in order to		prevent air leakage into the feedwater system	force the feedwater into the boiler	remove the steam from the steam drum
#	355 E B Fe		cavitation in the feed pump	corrosion in the boiler	loss of system vacuum	all of the above
#	356 E A Sto		keeping lines drained and insulated	replacing all 90° elbows with capped tees	always opening steam valves rapidly	keeping steam temperature below the saturation point

#	White smoke coming from the stack of a main propulsion boiler indicates	too much excess air	partially burned fuel particles are leaving the stack	excessive air velocity through the air registers	all of the above
#	In a marine boiler equipped with mechanically atomized burner assemblies, proper combustion depends on the	design and mechanical construction of the atomizers	speed of the forced draft fan and quantity of excess air	centrifugal force imparted to the oil in the atomizer	all of the above
#	Which of the following statements is true concerning the use of hydrazine in boiler water treatment?	A reserve is maintained by continually adding it to the feedwater rather than the boiler water.	It removes free oxygen from the boiler without increasing total dissolved solid content.	It aids in maintaining the pH of the boiler water within the prescribed limits.	All of the above.
#	The photoelectric cell installed as part of the combustion safety controls of an automatically fired boiler will	sense light from the burner flame	control the modulating pressure control circuit	open the control circuit upon sensing an intense flame	close the control circuit upon sensing a flame failure
#	Steam passing through a multistage impulse turbine does not impart any appreciable axial thrust to the rotor. This is primarily due to the		dummy piston and cylinder arrangement	equalizing holes provided in the turbine wheel	steam passing through the blades only once with the largest pressure drop taking place in the first- stage

#	362 E B	The glass used in a flat-type boiler water gage is protected from the hot steam and water by a/an	asbestos gasket	mica shield	felt cushion	copper insulator
#	363 E B	In a given weight of steam, four-fifths is vapor and one-fifth is moisture. The steam in this mixture is best described as	20% quality	80% quality	dry saturated	superheated
#	364 E C	Increasing the temperature of the feedwater entering the steam drum will ultimately result in a/an		increase in fuel consumption	decrease in the degree of superheat	decrease in the quality of steam entering the superheater
#		Condensate is pumped from the condenser to the DC heater instead of directly to the boiler because	' '	suspended solids in the condensate must be eliminated	condensate should be deaerated before entering the boiler	condensate at condensing temperature is too hot and will cause thermal stress in the boiler
#	366 E C	In what section of a boiler would you find a steam quality of 90%?	Superheater outlet	Desuperheater outlet	Steam drum	Last pass of the superheater

#	367 E B Increased dry gas loss and reduced boiler efficient result from carrying too much excess air because air		f increases the amount of stack gas weight and temperature	effects the amount of volatile matter and ash content of the fuel	reduces the amount of harmful impurities produced by burning residual fuel
#	368 E A Fuel oil viscosity to the atomizer can be reduced b	y increasing the fuel oil heater steam supply	mixing heavier oil with the fuel	changing the atomizer orifice size	increasing fuel oil pressure
#	369 E A The atmospheric drain tank is normally evacuated	by vacuum drag to the mair and/or auxiliary condenser	n overflow to the bilges	vacuum drag to the main and/or auxiliary air ejector condenser	overflow to a distillate tank
#	370 E A A flame scanner installed in modern boiler combuscontrol systems, functions to	ction cut off the fuel supply when the fires go out	monitor the stack for soot fires	regulate the fuel oil pressure	sample the stack gases
#	371 E D To minimize axial thrust in an impulse turbine, eq holes are located	ualizing between the steam inlet and the front of the dummy piston	between the exhaust outlet and the front of the dummy piston	in each casing diaphragm	in each rotor wheel

#		If the low water level alarm sounds on an automatically fired boiler, and the low water cutout fails to function, you must immediately	blowdown the gage glass to determine where the water level is		start the emergency feedwater injector to restore the normal water level	secure the fires to minimize damage to the boiler tubes
#	373 E A	Combustion control systems on automatic boilers are designed to prevent immediate burner ignition after a normal or safety shutdown in order to allow time for	the furnace to be purged	electric charge buildup in the igniter	the fuel pump to start	the drum level to equalize
#		When it is necessary to operate a turbine driven main feed pump at shut off head, or at 20% or less of its rated capacity, what will prevent the pump from overheating?	Throttling of the steam supply valve.	Throttling of the liquid discharge valve.	A bypass or recirculating line led back to the pump impeller eye or suction.	31
#	375 E B	Discharging an excessive amount of cold water into the DC heater during normal steaming conditions could cause	flashing at the feed pump suction	excess oxygen in the feedwater	water hammer in the economizer	increased back pressure
#	376 E C	The turndown ratio an automatic combustion control system is the ratio	of air to fuel for a given firing rate	of forced draft fan speed to feedwater flow	between the highest and lowest oil pressure at which the burner will remain lit	between fuel oil pressure and atomizing steam pressure at a given firing rate

#	 perly designed boiler, which of the end points e reached first?	Carryover	Circulation	Evaporation	Combustion
#	n the best mixing of air and fuel with a fuel oil , you need to adjust the	atomizer position using the distance piece	diffuser to the desired flow	primary and secondary air cones for desired air flow	total air volume admitted to the boiler furnace
#	d oxygen can be removed from the boiler water	frequent surface and bottom blows	dumping and refilling the boiler weekly	passing the water through absorbent filters	treating the water with chemical scavengers
#	f the following statements is true concerning a Il flame scanning system?	The photocell requires a large amount of voltage.		The scanner works in conjunction with the burner fuel oil (solenoid controlled) shut off valves.	The scanner window must be isolated from the forced draft fan air.
#	turbine is in operation, a rotor position ster is used to determine any change in rotor	radial position relative to the casing	radial position relative to the micrometer	axial position relative to the casing	axial position relative to the micrometer

#	382 E C	How is the nozzle in a nozzle reaction safety valve held in place?	Press fit	Lock nut	Machine threads	Spot weld
#	383 E A	If the control air pressure for an automatic combustion control system is lost during maneuvering, you should immediately	switch to manual control	blowdown the air receiver	attempt to restart the air compressor	secure the boilers
#	384 E A	A turbine-driven centrifugal feed pump used for boiler feed service should normally be stopped by	hand activating the overspeed trip	closing off the steam via the excess pressure pump governor	slowly closing the manual throttle	opening wide the recirculating valve and then manually closing the throttle
#	385 E C		emergency injector discharge	feed booster pump	main feed pump	main condensate pump
#	386 E D	In addition to monitoring flame quality, flame scanners are used in combustion control systems to	regulate the air/fuel ratio controller for more efficient combustion	secure the forced draft fans upon flame failure	automatically open the fuel oil solenoid valves	secure the fuel supply in the event of a flame failure

#	In a properly designed boiler, which end point is most likely to occur first?	Evaporation	Circulation	Combustion	Moisture carryover
#	Fuel oil passing through the burners is divided into fine particles by the	diffuser	air register	sprayer plate	air foils
#	Although accurate tests of boiler water for dissolved oxygen are difficult to obtain on board ship, you can be fairly certain of proper oxygen removal by	testing frequently for total dissolved solids	maintaining low boiler water pH	giving the boiler frequent surface blows	testing boiler water for excess scavenging agents
#	If an automatically fired burner ignites, but repeatedly goes out within two seconds, the cause could be a/an	faulty pressure signal to the time delay relay circuit	dirty flame scanner window	burned out solenoid coil in the low fire oil valve	excessively high fuel oil temperature
#	Where reaction turbine blading is fitted with shrouding of end tightened design, which of the following conditions will be the most critical to efficient turbine operation?	Rotor axial position	Diaphragm clearance position	Limiting the use of LP bleed steam	Operation through critical speed ranges

#		On a boiler safety valve, the blowdown adjusting ring is locked in place by a	set screw	locknut	wire seal	cotter pin
#		Flame scanners are used with boiler combustion control systems to monitor flame quality and to			secure the forced draft fan in the event of a flame failure	regulate the fuel/air ratio controller for more efficient combustion
#	394 E D	Fuel oil settling tanks are used to	store oil for immediate use	separate water and solids from the fuel	make stripping of sludge and water from fuel oil easier	all of the above
#		Which of the DC heater operations listed will result in excessive dissolved oxygen in boiler water?	Excessively high water level in the heater.	Conical baffles carrying away.	Operating the heater with a closed air vent.	All of the above.
#		Ultraviolet light sensing flame scanners installed on an automated main propulsion boiler, are designed so they	might be misled by glowing brickwork	will be sensitive to the outer portion of flames	are sensitive only to the center of the ultraviolet portion of the flame from a particular burner	cannot be used with steam atomizing burners

#	397 E C	Which of the boiler end points should be reached first?	Water circulation	Moisture carryover	Combustion	Atomization
#	398 E B	The amount of oil atomized by a straight mechanical fuel oil burner depends on the sprayer plate size and the	oil return pressure	fuel oil pressure	forced draft pressure	furnace air pressure
#	399 E A	What are the two most common gases that dissolve in boiler water and cause corrosion on the internal parts of the boiler?	Oxygen and carbon dioxide	Oxygen and carbon monoxide	Oxygen and ammonia	Oxygen and nitrogen
#	400 E A	Which of the following represents a significant system limitation to be aware of when a burner management system is operated in the "HAND" mode?	Some boiler safety interlocks are bypassed when the boiler is "HAND" fired.	The burner is not capable of maintaining a high firing rate when the boiler is in the "HAND" mode.	The flame failure alarm cannot function when the boiler is "HAND" fired.	The burner sequence control is fully automatic even in the "HAND" mode.
#	401 E B	What happens to the steam as it moves across the moving blades in a reaction turbine?	It gains velocity at constant pressure.	It creates an axial thrust in the direction of the steam flow.	It loses velocity at constant pressure.	It creates an axial thrust opposing the direction of steam flow.

#	402 E D	An advantage of using boiler furnace studded water wall tubes packed with refractory is that	thinner tubes can be used	thicker tubes are required	lower quality steel can be used	the use of dense firebricks is not required
#	403 E B	If the water level in the boiler water gage glass is not in sight, and the automatic feedwater regulator is in the closed position, the	safety valve should be lifted by hand	fires should be shut off	boiler water gage is faulty	bottom blow should be opened
#	404 E B	Which of the following systems is designed to use auxiliary exhaust steam?	Steam fuel oil atomizers	Deaerating feedwater heater	Air ejectors	Standby lube oil pumps
#	405 E A	During cold ship start-up, you should open the feedwater outlet and condensate valves to a DC heater in order to	•	expel noncondensable vapors from the vent	thoroughly atomize incoming condensate	prevent excessive pressure
#	406 E C	In a boiler automation system, if a burner fuel oil solenoid valve continually trips closed under normal steaming conditions, you should	wedge the valve in the open position and report it to the chief engineer	bypass the solenoid valve and enter the fact in the logbook		wedge the valve in the open position and reduce the fuel oil pressure at that burner

#	407 E D	The "end point for combustion" for a boiler furnace is reached whenever	the amount of heat being transferred to the tubes reaches a maximum no matter how much the firing rate is increased	panting of the furnace accompanied with black smoke takes place	the maximum rate at which the boiler can generate steam	the capacity of the sprayer plates at the designed pressure for the system is attained
#	408 E D	The degree of fuel oil atomization is dependent upon the	boiler furnace size and shape	air pressure at the furnace	air supply temperature	atomizer design
#	409 E D	Chemicals are added to boiler feedwater to	reduce the frequency of blowdowns	prevent precipitation of sludge	retard heat transfer	prevent oxygen corrosion
#	410 E B	While your vessel is steaming with one boiler, the automatic combustion control system sensing line for the idle boiler is accidentally opened. How will this effect the steaming boiler?		The steam pressure will rise.	The water level will rise.	The water level will drop.
#	411 E C	Packing rings installed on auxiliary turbines are lubricated by	separate lube oil lines	a water leak off line	moisture in the turbine steam	a salt water service line

#	412 E C When the automatic combustion control fails, what should you do to control the air supply to a boiler?	Reduce the firing rate.	Open the forced draft fan crossover damper.	Shift to remote manual operation.	Secure the boiler.
#	413 E C When conducting a routine hydrostatic test on a water-tube boiler, you should	raise the temperature of the boiler water to 180,F		have gags installed on all safety valves	bypass the economizer
#	414 E A Under normal operating conditions, a drop in the steam temperature leaving an uncontrolled interdeck superheater could be caused by a	decrease in combustion gas velocity through the superheater	decrease in steam velocity through the superheater	drop in the feedwater temperature	badly fouled economizer
#	415 E C If the boiler water and condenser hotwell levels are normal, but the DC heater level is only 30% of full, you should	increase the speed of the condensate pump	open the feed pump recirculating valve wide	open the makeup feed	bypass the vent condenser and third- stage feed heater
#	416 E C Auxiliary exhaust steam can generally be used as a supply for the	air ejectors	steam atomizers	air heater supply	fuel oil heaters

#	417 E C	Reaching which of the boiler end points listed could cause the most damage to a boiler?	Combustion	Moisture carryover	Circulation	Heat transfer	
#	418 E D	Fuel oil atomizers are used in boilers to	control the temperature of fuel entering the furnace	control the amount of air entering the furnace	mix air and fuel together	break fuel oil into a fine spray	
#	419 E A	High salinity can be reduced in a steaming boiler by adding caustic soda, phosphate, and then	using the continuous blowdown	steaming at a low firing rate for 24 hours	adding hydrazine to control dissolved oxygen	adding calcium carbonate to precipitate solids	
#		The main purpose of the component shown in the illustrationis to	permit expansion during pressure surges	prevent thermal shock	reduce vibration	reduce the possibility of priming	See illustration number(s): SG- 0006
#	421 E B	In a cross-compounded turbine, steam enters the	high pressure, intermediate and low pressure units simultaneously	high pressure unit and then flows to the low pressure unit	high and low pressure units simultaneously	high pressure unit and then flows to another high pressure unit	

#	Which normally closed valve would have to be at least partially open prior to actually lighting off a cold boiler as shown in the illustration?	I	II	Ш	IV	See illustration number(s): SG- 0009
#	Which of the following systems can normally be supplied by auxiliary exhaust steam?	Main feed pump	Low pressure evaporator	Air ejectors	Boiler steam atomizers	
#	feedwater heater is most greatly affected by the	temperature differential between the steam and feedwater	density of the feedwater	pH of the feedwater	speed of the main feed pump	
#		control steam admission and to maintain the proper spray pattern			seal the vent to prevent the escape of condensate	·
#	•	Circulation, combustion, carryover	Combustion, circulation, carryover	Circulation, carryover, combustion	Combustion, carryover, circulation	

#	427 E A Which of the listed characteristics of fuel oil establishes the danger point as far as transferring, pumping, and firing procedures are concerned?	Flash point	Fire point	Viscosity	Specific gravity
#	428 E D Which of the terms listed represents the ratio between the highest and lowest fuel oil pressure at which the burners will remain ignited?	Air/fuel ratio	Modulating band ratio	Firing range ratio	Turndown ratio
#	429 E B If a routine boiler water test indicates high salinity, you should blowdown the boiler to reduce salinity and then	add carbonates to contr sludging	ol treat the boiler water with phosphates	reduce the firing rate to prevent scaling	increase the firing rate to prevent foaming
#	430 E D The steam soot blower piping should be thoroughly drained before operating to prevent	accidental flameout	feedwater losses	nozzle plugging	erosion of refractory
#	431 E A In a cross-compounded turbine operating at full load, the total available energy in the steam is divided between the HP and LP in the ratio of	e 1:0	11 2	2:01 3:	01 4:01

#	432 E D	The turbogenerator steam stop is located between the superheater outlet and the main steam stop valve to	provide for easier access	provide higher quality steam for the turbogenerators	provide a flow of cooling steam through the control desuperheater	allow the use of superheated steam in the turbogenerator without pressurizing the larger main steam line	
#	433 E C	The component shown in the illustration depicts a/an	safety valve escape pipe expansion joint	spray attemperator with a thermal sleeve	internal feed pipe and shell connection	dry pipe and shell connection	See illustration number(s): SG- 0006
#	434 E B	An increase in the pressure drop between the inlet and outlet of the feedwater heater waterside, not due to a waterside obstruction, would indicate	insufficient water velocity through the heater	a water flow rate higher than feedwater heater design limits	fouling of the heater steam side	an accumulation of noncondensable gases in the steam circuit	
#	435 E C	Which of the drains listed could be led directly to a DC heater operating at 35 psig (343 kPa)?	Drain inspection tank overflow only.	Contaminated evaporator relief valve drain only.	An auxiliary steam line drain.	Only those steam drains which operate at 35 psig (343 kPa) or less.	
#	436 E C	Which of the following systems can be supplied by the auxiliary exhaust system?	Main feed pump	High pressure evaporator	Boiler air heaters	Boiler steam atomizers	

#	437 E A	to		provide a point of admission for the steam air heater drains	provide a point of admission for the L.P. bleed steam	drain condensate from the feed water heater to the main condenser	See illustration number(s): SG- 0025
#		temperature leaving an interdeck-type superheater can	0 0	steam flowing through the superheater tubes	steam flowing through the desuperheater	steam entering the dry pipe	
#		In addition to the repeated use of surface blow to control boiler water chemistry, caustic soda may be used to treat high salinity, as well as		phosphate, to aid in scale prevention	calcium carbonate, to assist in precipitating solids	calcium sulfate to reduce priming	
#		speed, you find the following conditions to exist. Which condition should be attended to first and why should this step be taken?	properly adjust may cause an increase in condenser level leading	dumping to bilge. Must	High level in fuel oil sludge tank. Necessary to pump contents to settler to prevent overflow of tank into the bilges.	Broken air line to auxiliary exhaust live steam makeup valve actuator. Repair or place in bypass control to insure proper pressures in the auxiliary exhaust steam system.	
#		A turbine assembly in which steam flows in series through a high pressure turbine and then on to a low pressure turbine, with both turbines driving a common reduction gear through separate shafts, is classed as	dual series	cross-compound	tandem-compound	tandem, double flow	

#	The main steam stop valve on a "D" type boiler is located at the	desuperheater outlet	desuperheater inlet	superheater outlet	superheater inlet	
#	Dirty generating tube surfaces may cause higher than normal superheater outlet temperatures because	the boiler must be overfired to maintain the required rate of steam generation	the temperature of the gas leaving the generating banks will be lower than normal	the screen tubes absorb excessive heat and transfer the increased temperature to the superheater	gas laning will result causing overheating of the superheater	
#	If there is a sudden drop in the outlet temperature of an uncontrolled superheater, you should	increase the firing rate	bypass the air heater	check the water level in the drum	reduce the forced draft fan speed	
#	In a modern high pressure steam plant, most feedwater deaeration takes place in the	atmospheric drain tank	air ejector condenser	DC heater	vent condenser	
#	The feed water heater shown in the illustration is actually comprised of three separately functioning heat exchangers. These heat exchangers are identified as the	exhaust condenser, and	first stage heater, inter condenser, and after condenser	inter condenser, after condenser, and gland exhaust condenser	drain cooler, distillate condenser, and fresh water drain collector	See illustration number(s): SG- 0025

#		The limiting factor in determining the end point for combustion is usually the	shape of the burner	size of only the sprayer plates	fuel oil pressure as the only concern	ability of the forced draft fan to supply combustion air	
#	448 E D	Improper atomization can be caused by	low draft air pressure	using the same size burner tips in all burners	using small sprayer plates	dirty sprayer plates	
#		In a steaming boiler most dissolved chlorides tend to concentrate at or near the	tube joints	feed pipe	mud drum	water surface	
#	450 E D	The upper section of the feed water heater indicated by "G" in the illustration is used as the	drain cooler	gland exhaust condenser	after condenser	first stage heater	See illustration number(s): SG- 0025
#	451 E B	In an impulse turbine, the fixed blades function to	decrease steam velocity	change the direction of steam flow	equalize pressure differences	prevent steam turbulence	,

#	452 E B	The main steam stop bypass valve is used to	isolate the main steam stop for repairs while steaming	gradually increase the pressure and temperature of the main steam piping when warming up	cross-connect two steaming boilers	supply auxiliary steam when the main steam stop is closed	
#		The mid section of the feed heater, indicated by "F" in the illustration is used as the	drain cooler	gland exhaust condenser	after condenser	first stage heater	See illustration number(s): SG- 0025
#	454 E A	The lower section of the feed heater, labeled "E" in the illustration is used as the	drain cooler	gland exhaust condenser	after condenser	first stage heater	See illustration number(s): SG- 0025
#		Under normal conditions, steam to the DC heater is supplied directly from which of the systems listed?	Main steam	600 psi auxiliary steam	150 psi auxiliary steam	Auxiliary exhaust steam	
#		A slight vacuum is maintained in the shell of the first stage heater that is part of the feed water heater shown in the illustration. The primary reason for the vacuum is to	provide a low pressure area to guarantee feed water flow to the heater	maintain a positive flow of steam supplied by main engine bleed system	force the use of the main condenser as the drain cooler	avoid the necessity of having to use the condensate pumps	See illustration number(s): SG- 0025

#	457 E B	Insufficient combustion air supply to the furnace would cause	the fires to sputter	low superheater outlet temperature	high stack temperature	high feedwater consumption	
#	458 E B	Which of the following statements is correct concerning the operation of the level or drain regulator associated with the feed water heater shown in the illustration is correct?	The regulator maintains the flow of steam into the first stage heater of this unit.	The regulator controls the level of condensate collected in the drain cooler section.	The regulator controls the flow rate of condensate leaving the feedwater outlet.	The regulator controls the volume of condensate leaving the gland exhaust condenser.	See illustration number(s): SG- 0025
#	459 E C	The feedwater heater shown in the illustration was designed to maintain the required feedwater outlet temperature with an approximate 10" (25.4 cm) Hg shell vacuum. If the shell vacuum is increased to approximately 16" (40.64 cm) Hg vacuum, the	overall plant operating efficiency will increase	vacuum in the main condenser will drop as the feed heater shell vacuum increases	feedwater outlet temperature will decrease	flow rate of condensate to the feed heater will increase	See illustration number(s): SG- 0025
#	460 E D	The feedwater heater shown in the illustration was designed to maintain the required feedwater outlet temperature with an approximate 10" Hg shell vacuum. If the shell vacuum is decreased to approximately 8" Hg vacuum, the	overall plant efficiency will increase	vacuum in the main condenser will increase as the feed heater shell vacuum increases	flow rate of condensate to the feed heater will decrease	feedwater outlet temperature will decrease	See illustration number(s): SG- 0025
#	461 E D	The designed function of fixed blades in an impulse turbine is to	prevent steam turbulence	e decrease steam velocity	equalize pressure differences	change the direction of steam flow	

#	462 E B	The bottom blow valve on a water-tube boiler is usually attached to the	steam and water drum	boiler mud drum	external downcomers	floor tubes	
#	463 E C	Which of the following statements is true concerning the piping system shown in the illustration?	A "Y" strainer is utilized downstream of the Butterworth heater regulating valve to guard against foreign matter entering the heater tube bundle.	All high pressure piping connections are to have welded ends.	A moisture seperator is installed before the steam whistle.	All of the above.	See illustration number(s): SG- 0005
#	464 E B	If the drain regulator used in the operation of thecombined L.P. feed water heater, shown in the illustration,is incorrectly set to maintain too high of a level(condensate level covers approximately the lower half oftubes in the first stage heater) the re	cause no adverse operating effect	cause the feed water temperature to drop below the required designed operating temperature	cause the feedwater temperature to increase above the designed outlet temperature	cause the automatic make-up feed valve to cycle open	See illustration number(s): SG- 0025
#	465 E C	During normal operation the steam flow from the auxiliary exhaust line to the DC heater is a function of	spring pressure of the spray valves	water level in the DC heater reservoir	rate of condensation in the DC heater	rate of evaporation in the DC heater	
#	466 E D	The connections labeled "D" in the illustration	maintain a vacuum in the shell of the feed water heater	e provide a point of admission of the steam air heater drains	provide a point of admission of the L.P. bleed steam	drain condensate from the feed water heater to the main condenser	See illustration number(s): SG- 0025

#		Insufficient combustion air supply to a boiler furnace can cause	low superheater temperature		high superheater temperature	sputtering fires
#		A burner atomizer improperly positioned in the distance piece, may cause	oil impingement on furnace walls	slag formation on the screen tubes	erosion of the screen tube baffles	the ends of the flame, farthest from the atomizers, to be a yellowish orange, or golden shade
#		Calcium minerals in boiler water are precipitated out of solution by the use of which of the listed chemicals?	Sodium phosphate	Sodium hydroxide	Phenolphthalein	Caustic soda
#	470 E C	A boiler internal feed pipe is perforated to	provide positive flow to the downcomers		distribute water evenly throughout the steam drum	reduce the weight of the steam drum internals
#		Gland sealing steam is used on propulsion turbines to prevent	air leakage into the turbine		overheating of the labyrinth packing	reversed steam flow at interstage bleeds

#	472 E B	can amount to	5°F rise in feed water	one percent for each 10°F rise in feed water temperature	one half percent for each 15°F rise in feed water temperature	three percent for each 20°F rise in feed water temperature
#	473 E D	safeguard system to introduce proper resistance values	light emitted from the back wall incandescent brickwork	light emitted from the front wall incandescent brickwork	the orange portion of the flame spectrum	the blue portion of the flame spectrum
#	474 E D	Treatment of boiler feedwater for the control of hardness is necessary to prevent	excessive feedwater alkalinity	foaming	carryover	waterside scale deposits
#	475 E B	In a DC heater, which source of steam is commonly used to heat and deaerate condensate?	Root steam	Auxiliary exhaust steam	Main steam	Auxiliary steam
#	476 E C	Low steam pressure in a steaming boiler can be caused by	low steam demand	high feedwater temperature	low water level	large sprayer plates

#	477 E C	Which of the following boiler stack (smoke color) conditions indicates efficient combustion?	Black haze	White haze	Brown haze	Yellow haze
#	478 E C	If the temperature of the fuel oil entering an atomizer is too low, the burner will	dribble fuel and smoke white	require more fuel for atomization	produce heavy black smoke at any load condition	require more excess air for combustion
#	479 E C	Of the impurities commonly found in marine lubricating oil, which of the following can NOT be removed by a centrifugal purifier at normal operating temperatures?	Water	Carbon particles	Soluble sludge	Metal particles
#	480 E A	If the boiler water level of one boiler drops out of sight while your vessel is steaming, and the burners have been secured, you should		close the main steam stop	start the standby feed pump	blowdown the gage glass
#	481 E C	When a high pressure turbine is operating at high speed, the pressure of the steam leaking through the shaft gland packing may be slightly higher than the pressure of the gland sealing system. In this situation, the excess steam is directed to the	main condenser	excess steam condenser	gland exhaust condenser	auxiliary exhaust system

#		The phrase "boiler water column" as defined in the regulations, refers to the	water level indicator	vertical water leg	pressure head to the feedwater pump suction	pressure gauge reading in feet of water
#	483 E C	Which of the following statements best describes the actions occurring to the oil as it flows through a disk type centrifugal purifier?	The purified oil is only thrown outward and away from the spindle of the machine.	Water, along with most of the dirt and sludge, is discharged past the discharge ring, located at the top of the bowl.	Most of the dirt and sludge is forced to accumulate on the vertical surfaces of the bowl.	As the dirty oil flows down through the distribution holes in the disks, the high centrifugal force causes the water to move outward.
#		Coast Guard Regulations (46 CFR) permit copper pipe used in steam service to be subjected to a maximum pressure and temperature of	350 psi and 460°F (2413 kPa and 237.7°C)	350 psi and 406°F (2413 kPa and 207.8°C)	250 psi and 460°F (1723 kPa and 237.7°C)	250 psi and 406°F (1723 kPa and 207.8°C)
#	485 E B	Dissolved oxygen in the condensate can result from	steam leaks into the gland leakoff	air leaks through the turbine glands	improper operation of the gland exhauster	vapor lock in the condensate pump
#	487 E B	Incomplete combustion due to insufficient air yields an excess amount of	carbon dioxide	carbon monoxide	nitrogen oxide	sulfur dioxide

#	488 E B	If a burner were inserted too far into the boiler furnace, it could cause carbon deposits on the	furnace opening	burner tip	air cone	register doors	
#	489 E D	To minimize metal corrosion, boiler water is best kept	fairly acidic	slightly acidic	neutral	alkaline	
#	490 E C	In a disk type centrifugal purifier, the bowl is mounted on the upper end of the	worm wheel	radial thrust bearing	bowl spindle	friction clutch	
#	491 E B	Bridge gage readings are to be taken on the bearing shown in the illustration. You would use the indicated 3 3/4"R to	identify the bearing by radius	center the bearing load point	center the bridge gauge	measure the angle to bridge gauge	See illustration number(s): SE- 0017
#	492 E D	The boiler feed check valves are located at the	DC heater outlet	feedwater heater outlet	boiler water drum	economizer water inlet	

#	A centrifuge should satisfactorily remove which of the listed substances from lube oil?	Fuel oil	Gasoline	Water	Diesel fuel
#	A sulfite test is performed on boiler water to determine the amount of	excess sulfite present	excess nitrate present	dissolved iodate present	carbon dioxide present
#	Which of the following statements represents the function of a turbine gland exhaust condenser?	Assists in preheating the condensate before it enters the DC heater.	Recovers condensate formed at the gland seal exhaust leak off.		
#	Coast Guard regulations require that the relieving capacity of boiler safety valves must be checked	at least once a year	at least once every 4 years	when the generating capacity of the boiler is increased	when repairs have been made to the safety valves
#	Insufficient air for combustion in a boiler furnace could result in a	white incandescent flame	high flame temperature	black stack smoke emission	0% carbon monoxide level

#	498 E A	Which of the following represents the function of the diffuser used with a mechanical atomizing oil burner?	Provide flame stability at the atomizer tip.	Control the amount of secondary combustion air.	Complete the vaporization of the fuel for combustion.	Finely divide the fuel particles into a coneshaped spray.
#	499 E D	A sulfite test is conducted on boiler water to check for	nitrates	sulfates	phosphates	excess oxygen scavenging agents
#	500 E A	One function of the disks, in a disk-type centrifugal purifier, is to divide the bowl space into many separate passages to	minimize agitation of the oil-water mixture	increase hydraulic head needed for proper circulation	completely filter out suspended particles	prevent bowl spindle vibration
#	501 E D	The main propulsion shaft turning gear usually connects to the free end of the high-speed high pressure pinion because the	lubricating oil from the high-speed pinion can easily supply the turning gears	turning gears are double reduction worm type and cannot mate with the low pressure high-speed pinion	the use of a muff type	greatest gear ratio between the turning gear motor output and bull gear can be obtained
#	502 E A	A boiler feed stop-valve must be mounted	between the feed check valve and the boiler drum	· · ·	at the economizer feedwater outlet connection	at or near the engine room operating platform

#	503 E B	A boiler internal feed pipe is perforated to	provide positive downward circulation at high loads	distribute the feedwater throughout the steam drum	reduce back pressure in the feedwater piping	reduce the overall weight of the drum internals
#		When the flow of oil admitted to a disk-type centrifugal purifier is in excess of its designed capacity, which of the following conditions will usually occur?	•	The speed of the centrifuge will increase.	All water will be retained by the purified oil being discharge.	Oil will be present in the water sealing line to the bowl.
#		The gland exhaust fan draws steam and noncondensable vapors from the gland exhaust condenser and discharges to the	atmospheric drain tank	atmosphere	main condenser	vent condenser
#		The water level in a steaming boiler has risen to within 2 inches of the top of the top gage glass. Your immediate action should be to	secure the fires	reduce the feedwater flow to the boiler	secure the feedwater flow to the boiler	open the surface blow line
#		Insufficient combustion air supply will cause an atomizer flame to appear as a	ragged flame	pointed flame	dull red flame with black streaks	light yellow flame with white streaks

#	508 E C The purpose to	e of the diffuser in a boiler burner assembly is	break up fuel oil into a fine spray	assist combustion by heating incoming air	shield the flame from the incoming air blast while allowing some mixing of fuel and air	
#	to remove o	zine and sodium sulfite can be used in a boiler dissolved oxygen. Which of these two s more advantageous and why?	Hydrazine, because it does not add dissolved solids to the water.	Hydrazine, because it is more easily introduced into the boiler than sodium sulfite.	•	Sodium sulfite, because hydrazine cannot be used in high pressure boilers.
#		e following areas should be checked first g over the fireroom watch?	The fuel pressure to the burners	The boiler water level	The boiler steam pressure	The condition of the furnace fires
#	511 E C A nozzle in	an impulse turbine functions to	reverse steam flow direction	guide the steam through the fixed blades	convert the steam's thermal energy to kinetic energy	convert the steam's kinetic energy to thermal energy
#		es are used in the steam drum of a water- to	support the drum safety valve nozzles	reduce the possibility of carryover		remove boiler water dirt deposits

#	513 E C	Which of the following chemicals is used in an Orsat apparatus to absorb carbon dioxide?	Cuprous chloride	Pyrogallic acid	Potassium hydroxide	Potassium chromate
#	514 E A	Any feedwater testing done on a routine basis would normally include testing for	chloride	phosphate	electrical conductivity (total dissolved solids)	all of the above
#	515 E B	When raising vacuum on an auxiliary condenser, which of the following steps is necessary?	Open makeup feed drag line to establish hotwell level.	Recirculate the condensate from the auxiliary air ejector condenser to the hotwell.	Rotate turbine with hand jacking gear while applying gland seal steam.	Close condensate pump vent line to eliminate air leaks.
#	516 E B	When operating under constant load, the superheated steam temperature may rise above normal if the	excess air is too low	feedwater temperature is too low	feedwater temperature is too high	boiler is priming
#	517 E A	•	no CO, low O2, and high CO2	low CO2, no O2, and high CO	high CO, high CO2, and no O2	high O2, low CO, and low CO2

#	518 E B	The measured gap between the face of the burner atomizer tip nut and the diffuser plate, is determined by the setting of the	atomizer tip nut	distance piece	sprayer plate	diffuser plate
#	519 E D	Chemicals are added to boiler water by injecting them	as a powder into the mud drum	as a powder into the steam drum	in solution into the main feed line	in solution through the chemical feed pipe
#	520 E D	The size of the discharge ring used in a lube oil purifier is determined by the oil's	viscosity	moisture content	sediment content	specific gravity
#	521 E C	A factor in determining the minimum steam temperature permitted at the turbine inlet is the	horsepower of the turbine	vacuum in the condenser	moisture content in the steam at the LP end of the turbine	specific volume of the steam in the low pressure end of the turbine
#	522 E D	Combustion gases can leak into the fireroom through	desuperheater seals	fouled burner registers	idle burner assemblies	soot blower swivel tube packing glands

#	523 E C Coast Guard Regulations (46 CFR) prohibit which of the following pipe fittings from being installed in fuel oil service discharge piping?	Pipe unions	Screwed bonnet valves	Street ells	Bolted flange joints
#	524 E A Natural circulation in a marine boiler is a result of	the difference in the densities of the fluid in the downcomer and riser circuits	the fact that the specific weight of steam is greater than water	the velocity imparted to the feedwater by the feed pump	the turbulence of high pressure feedwater entering the steam drum
#	525 E A While vacuum is being raised on the main unit and the turbine warmed, condensate is recirculated to the main condenser to	ensure the condensation of air ejector steam	cool the main condenser shell for better vacuum	provide a condenser vacuum seal	maintain a proper DC heater water level
#	526 E C Why should a boiler furnace be purged before the first burner is lit off?	To control air pressure in the windbox.	To ensure a proper fuel to air ratio.	To clear the furnace of any explosive gases.	To make the fires easier to light.
#	527 E A White stack smoke could indicate	excessive air leakage through the inner casing	low atomizer fuel temperature	insufficient air for combustion	excessive furnace combustion temperature

#	528 E C	The diffuser of a burner register assembly	acts as a shield to prevent flare back	shapes the fuel particles into a cone	serves to make the air mix evenly with the oil	adds heat to the fuel particle cone
#	529 E B	Which of the following precautions should be observed when adding treatment chemicals to the boiler compound tank?	Cool the feedwater before it enters the tank.	Ensure there is no pressure on the tank before opening it.	Raise the boiler water level before adding chemicals.	All of the above.
#	530 E A	Scavenging air is supplied to steam soot blower elements to	prevent back up of combustion gases into soot blower heads	provide cooling air when soot blower elements are rotating through blowing arcs		prevent overheating of adjacent tubing
#	531 E C	When a turbine rotor is not rotating during maneuvering, the heat tends to be concentrated at the	gland seals	exhaust trunk	top of the turbine	casing joints
#	532 E A	Which of the valves listed should closed before lighting off a boiler?	Economizer drain valve	Air cock valve	Superheater vent valve	Superheater drain valve

#	533 E B	The bulk of the solid material entering a centrifugal purifier with lube oil is	discharged with the water	trapped in the bowl	trapped in the filter	forced out the overflow
#		Excess free oxygen in the boiler feedwater can result from	improper operation of the DC heater	steam leaks through the turbine glands	improper operation of the gland exhauster	vapor lock in the boiler feed pump
#	535 E B	In a marine condenser designed with a reheating hotwell, the hotwell is reheated by	recirculation of condensate	steam lanes in the condenser	a branch line from the air ejector steam supply	submerged heating coils supplied with auxiliary exhaust steam
#	536 E D	To properly use a tube expander, the expander should be placed in the tube to be rolled so that the	belling section is flattened against the tube sheet	rollers bear on the portion of the tube which needs belling	mandrel is in direct contact with the inner- tube sheet	rollers bear on the portion of the tube which is in the tube sheet
#	537 E B	Black smoke issuing from the boiler stack can be caused by an improper fuel/air ratio and by	excessively high fuel pressure	low fuel temperature	high fuel temperature	low fuel pressure

#	When used as a separator, a centrifugal purifier may lose its seal and cause	water to contaminate the lube oil	the purifier pump to lose suction	water flow from the oil discharge	oil flow from the water discharge
#	In a water-tube boiler, sludge is most likely to collect in the	generating tubes	downcomer tubes	screen tubes	floor tubes
#	Longitudinal expansion of a boiler water drum is allowed for at the boiler	tube sheet	casing joints	foundation sliding feet	refractory expansion joint
#	1 0 3 00 1	start the gland seal steam	start the main circulating pump	line up the condensate system	line up and start the lube oil system
#	Slag buildup on boiler furnace refractory is undesirable because it causes	peeling or spalling of the brickwork	excessive cooling of the brickwork	shrinking of the brickwork	fracturing of the anchor bolts

#	A boiler is to be secured in port. After the burners have been secured, the forced draft fan and air registers should be secured	immediately after carrying out the former procedures	after any oil on the furnace floor has been burned off and cleared of combustion gases	after 30 minutes has elapsed, after carrying out these procedures	after at least 1 hour has elapsed, after carrying out these securing procedures
#	Dissolved gases are removed from boiler feedwater because they may cause	condenser vacuum loss	corrosive conditions in the boiler	a false boiler water level	vapor lock in the feed pumps
#	The main condenser is designed with a reheating hotwell. What will occur if the condensate level rises above the top of the hotwell, yet remains below the bottom row of tubes?	Vacuum will decrease.	Condensate temperature will decrease.	Condensate temperature will increase.	The air ejectors will overheat.
#	Water-tube boiler screen tubes protect which of the listed components from high furnace temperatures?	Saturated steam tube bank	Superheater tube bank	Water drum	Refractory
#	The boiler uptake periscope appears completely black, this could indicate	too much air	too little air	a burned out light bulb	All of the above are correct.

#		Any abnormal condition or emergency occurring in the fireroom must be immediately reported to the	oiler on watch	engineer on watch	first assistant engineer	U. S. Coast Guard
#			Hydrazine concentrations should be at the proper level.		Boiler water should be slightly acidic.	Boiler water should have a reserve of phosphates.
#	550 E D	3 3	close the superheater vent	blowdown the mud drum	open the surface blow valve	thoroughly purge the furnace
#		, ,	provide propulsion in emergencies	provide complete gear tooth inspection	reduce turbine speed during maneuvering	lift the reduction gear casing
#		Repeated priming in a steaming boiler can cause damage to the	superheater	desuperheater	economizer	internal feed pipe

#	553 E D	Water is best removed from lubricating oil by	silica gel cartridges	pressure filters	paper edge filters	centrifuging
		·				
#		Excessive water loss from the main feed system can be caused by	an atmospheric drain tank trap frozen in the closed position	excessive recirculation of condensate from the outlet of the air ejector condenser to the main condenser	a vapor bound main condensate pump	a leak in the desuperheater internal gasket
#	555 E A	With the steam control valve wide open during normal operation, the rate of steam flow from the auxiliary exhaust steam line to the DC heater is actually a function of	rate of condensation in the DC heater	spring pressure of the spray valves	water level in the DC heater reservoir	rate of evaporation in the DC heater
#	557 E B	If a boiler is smoking black, and increasing the excess air does not reduce the smoke, the cause can be	forced draft fan failure	dirty atomizers	heavy soot on tubes	high ambient air temperature
#		To safely reduce a high water level in a steaming boiler, you should	use the bottom blow	use the surface blow	secure the boiler fires	open the superheater drain

#		The primary difference between sludge and scale deposits in boiler tubes is	scale forms only on the cooler boiler tubes whereas sludge forms on all tubes	of the crystallization of	sludge is hard and nonadherent at operating temperatures, whereas scale can be deposited at any boiler temperature range	drums and headers,
#		If the gage glass water level remains constant in a steaming boiler while maneuvering, the most probable cause is a	broken feedwater regulator	restricted gage glass	properly operating feed pump	high water level
#	561 E C	The jacking gear is used in preparation for starting a marine turbine and reduction gear unit to	allow the rotor to cool evenly	allow a film of oil to form on the spring bearings	prevent the gland seal steam from distorting the rotor	listen for rubbing noises from the gland seal condenser
#	562 E A	Severe priming in a boiler can cause damage to the	superheater	steam drum internals	feedwater regulating valve	control desuperheater
#		Which of the following represents one of the most important considerations in the design and location of the boiler internal feed pipe?	Water must be directed toward the downcomers.	Feedwater must be directed to the swash baffles.	Thermal shock to the boiler drum must be avoided.	Holes must be drilled in both the upper and lower portion of the internal feed pipe.

#	565 E C Zincs are installed in the main and auxiliary condenser waterboxes to	reduce turbulence	prevent air pockets	reduce the effects of electrolysis	prevent scaling
#	566 E D The possibility of a flareback in a boiler will be reduced you	if rotate the soot blower elements one complete revolution prior to lighting off	maintain the fuel oil to the burner at the flash point	supply a minimum of excess air	purge the furnace with fresh air prior to lighting off
#	567 E D Boiler stack gas temperature could be higher than norn if	nal leakage exists in the inner and outer casing	defects exist in the burner cone refractory	fuel oil temperature is excessively high	secondary combustion occurs in the gas passages
#	568 E A Which ring dam arrangement should be used for centrifugal purification?	The largest inside diameter ring without loss of oil.	The largest outside diameter ring without loss of oil.	The smallest inside diameter ring without loss of oil.	The smallest outside diameter ring without loss of oil.
#	569 E A Scale prevention in boiler water is accomplished by adding treatment chemicals to	precipitate scale forming salts as sludge	solidify the scale as powder	increase boiler water acidity	cause the water to be neutral

#	570 E B	When a boiler has been secured and is being intially cooled, the water level showing in the steam drum gage glass should be	allowed to drop naturally	maintained at the normal level	maintained at a full glass	allowed to go out of sight
#	571 E B	If steam is admitted to the main propulsion turbine with the jacking gear engaged, which of the following problems can occur?	Uneven warming of the turbine.	Destruction of the jacking gear.	A possibility of shearing the jacking gear flexible coupling.	Excessive tooth stress on the high pressure first reduction pinion.
#	572 E B	If boiler priming occurs, you should immediately	increase the steaming rate	open the superheater and main engine throttle drains	lift the safety valves with the hand easing gear	open the boiler bottom blow valve
#	573 E D	High boiler water level can cause carryover and	damage to the economizer	warped screen tubes	warped water wall tubes	damage to the propulsion turbine
#	574 E A	In a boiler, water flows downward in tubes furthest from the fires and flows upward in tubes nearest the fires because	water is denser in the tubes farthest from the fires	water is less dense in the tubes farthest from the fires	tubes farthest from the fires have a greater diameter	tubes farthest from the fires have a smaller diameter

#	Air trapped within the main condenser shell is harmful because it will	decrease the turbine exhaust steam temperature	cause the turbine casing to warp and bow	decrease the vacuum in the main condenser	cause heat to be transferred too rapidly
#	When an oil purification centrifuge loses a portion of its seal, the oil can then be discharged through the heavy phase discharge port. This is partly a result of greater	centrifugal force being developed on the oil near the interface	centripetal force being developed on the oil near the interface	centrifugal force being developed on the water seal at the side of the bowl	centripetal force being developed on the water seal at the side of the bowl
#	In a steaming boiler, higher than normal stack gas temperature can be caused by	low steam demand	excessively high fuel oil temperature	too much excess air	delayed burning due to inadequate excess air
#	After restoring the normal water level in a boiler following a high water casualty, you should	immediately put the boiler on the line	reduce the firing rate to the minimum	blowdown the water gage glass	completely drain the superheater
#	The most effective way to eliminate sludge from boiler water is to	frequently use the surface blow	chemically treat the boiler water	wash the boiler watersides	give the boiler a bottom blow

#	580 E D	The water seal in a centrifuge, operating at normal speed, prevents the lube oil from discharging from the water outlet. Another function of the seal is to	develop permanent emulsions with the lube oil	provide a means of "washing" the oil as it passes through the bowl	keep the bowl at a temperature below that of the lube oil input	provide an area for separated water to pass and create a path to remove the water from the bowl
#	581 E D	The axial position of a turbine rotor is normally adjusted by varying the thickness of the	thrust bearing shoes	journal bearing shims	labyrinth packing fins	thrust bearing filler piece
#	582 E A	Which of the actions listed should be carried out immediately after securing the fires in one boiler of a two boiler ship?	Relieve all fuel oil service pressure to that boiler.		Drain and refill the boiler with cold water.	Secure the main feed pump.
#	583 E C	If the fires to a steaming boiler have been accidently extinguished, you should not relight any burner until	all burning embers in the furnace are extinguished	the furnace refractory has cooled below ignition temperature	the boiler furnace has been thoroughly purged	all fuel has been recirculated from the burners
#	584 E C	During the operation of a lube oil centrifuge, a thin emulsion interface occurs between the lube oil and seal. The position of this interface is determined by the	number of disks in the disk stack	outside diameter of the discharge ring	inside diameter of the ring dam	initial volume of seal water admitted to the bowl

#	585 E B	Which of the condensers listed is cooled by sea water?	Air ejector condenser	Main condenser	Vent condenser	Gland exhaust condenser	
#		lube oil coolers?	The temperature of the oil is less than that of the cooling water.	•	The pressure of the oil is greater than that of the cooling water.	•	
#		9 ,	dirty firesides or watersides	inner or outer casing leakage	eroded water screen tube walls	defects in burner cone refractory	
#		The original bridge gage reading for a reduction gear bearing was measured as .008 inches. A year later, the bridge gage reading for the same bearing is .010 inches. This indicates	bearing wear is .010 inch	oil clearance is .002 inch	bearing wear is .002 inch	oil clearance has increased .010 inch	
#		The intermediate pressure bleed steam system, shown in the illustration, is used to supply steam at approximately	35.0 psig	13.6 psig	13.6 psia	67.0 psig	See illustration number(s): SG- 0024

#	591 E A	When preparing to get underway and the jacking gear has been disengaged, the main unit should NOT remain stationary for more than 3 to 5 minutes, because	uneven heating from gland seal steam can distort the rotor	the turbine drain lines can fill with condensate	main condenser vacuum will drop rapidly without steam flow through the main unit	with no rotor movement, the journal bearings may overheat due to reduced lube oil flow
#	592 E B	The steam drum air cock is normally opened when cooling down a boiler to	relieve any residual air pressure in the drum	prevent a vacuum forming in the steam drum	reduce the pressure in the drum more rapidly	protect the superheater
#	593 E D	In order to obtain the best performance with a lube oil purifier, the lube oil inlet temperature should	never exceed the highest main engine bearing temperature	be equal to the normal lube oil cooler outlet temperature	never exceed the normal lube oil cooler outlet temperature by more than 55,F	be maintained in a temperature range of 160,F to a maximum of 180,F
#	594 E D	Chamfers, located at the parting edges of horizontal split sleeve type bearings, are used to facilitate oil storage and distribution. They are machined	radially the full length of the bearing	axially the full length of the bearing	radially, to within 45 degrees of the normal bearing surface	axially, approaching but not extending to the end of the bearing
#	595 E A	After the steam leaves the low pressure turbine, it enters the	main condenser	feed and filter tank	first-stage feedwater heater	turbine extraction valve manifold

#	596 E C	To allow for water drum expansion or contraction, the boiler is fitted with	U-bend tubes	expansion joints	•	spring supported pipe hangers	
#	597 E B	If the stack temperature is higher than normal, this could indicate	low fuel oil back pressure	too much excess air	high feedwater pressure	external boiler casing leakage	
#	598 E B	The maximum lube oil temperature leaving a large, main propulsion steam turbine bearing should	be 130° (54.4°C)	ever exceed 180°F (82.2°C)	,		
#	599 E D	obtained by	maintaining the recommended boiler water pH	treating the boiler water with oxygen scavenging chemicals	_	keeping the watersides free from scale deposits	
#	600 E D	9 ————	water and steam seperator	oil and water seperator	liquid eductor	steam whistle	See illustration number(s): GS- 0099

#	601 E B	The jacking gear must be engaged as quickly as possible when securing the main turbines in order to	permit rapid cooling of the reduction gears	prevent uneven cooling of the turbine rotors	maintain a constant supply of lube oil to the main unit	prevent the stern tube bearing from overheating
#	602 E D	After a boiler has been taken off the line and is cooling, the air cock is opened to	purge all air from the steam drum	allow even cooling of the steam drum	guard against entrapped gas pockets in the superheater	prevent the formation of a vacuum within the boiler
#	603 E B	Which of the following conditions is true concerning the boiler water drum foundations?	All saddles are a rigid support and are welded directly to the ship's framework.	In a typical installation, the water drum is secured solidly to the ship's foundation on one end and free to move on the other.	Good preventive maintenance practice includes chipping the sliding feet and phosphorous bronze chocks to remove all rust and corrosion to insure free movement.	All of the above.
#	604 E C	The maximum lube oil temperature leaving the lube oil cooler of a main propulsion system should	be 180°F	never be more than 55°F below the lube oil inlet temperature	never exceed 130°F	be dictated only by the type of engine being lubricated, the normal engine speed, and the existing sea water temperature
#		Proper vacuum must be maintained in the main condenser to	run auxiliary machinery	maintain plant efficiency	utilize circulating seawater	cool the lube oil supply

#	606 E D Item "Q" in the illustration is used to	guide the oil to be cleaned along the inside of the bowl for discharge		assist in breaking down surface tension and thereby increase separation of solids and liquids from the oil	establish the position of the three wing within the bowl See illustration number(s): GS-0124
#	607 E C Which of the types of superheaters listed has the flattest superheat temperature curve?	Radiant	Convection	Radiant-convection	Conduction-convection
#	608 E D Carbon deposits in a boiler furnace, as a result of oil impingement, can be caused by	excessive fuel temperature	defective sprayer plates	excessive oil pressure	all of the above
#	609 E A Chemicals are added to boiler water in order to	reduce oxygen corrosion		decrease the necessity for blowdowns	eliminate dissolved chlorides
#	610 E A Before lighting any burner in a cold boiler you should always	purge the furnace with air	open the furnace peephole cover	close off the burner register	reduce the forced draft pressure

#	611 E C	The main propulsion turbine should be operated with the	lowest practical chest pressure and the minimum number of nozzles required to maintain the desired speed	lowest practical chest pressure and the maximum number of nozzles possible to maintain the desired speed	highest practical chest pressure and the minimum number of nozzles required to maintain the desired speed	highest practical chest pressure and the maximum number of nozzles possible to maintain the desired speed
#	612 E A	The internal feed pipe in a D-type marine boiler	distributes feedwater evenly throughout the steam drum	guides the feedwater toward the downcomer tubes	is located well above the normal steam drum water level to assist in deaeration of feedwater	is drilled with holes to provide even distribution of boiler feedwater chemicals
#		On an automated vessel steaming at full sea speed, which of the following engine room responses will automatically be actuated by changing the bridge throttle control from full ahead to slow ahead?	Main turbine extraction valves will open.	Scoop injection valve will open.	Condensate recirculating valve will open.	First-stage feedwater heater will be bypassed.
#		Burning fuel with entrained saltwater, will cause a glassy slag formation on furnace refractory. This slag will	form a protective coating thus increasing its life	seal refractory joints thereby improving its function	expand at a different rate and result in damaged refractory	increase the furnace efficiency because of reduced firebox turbulence
#	615 E B	While underway, vacuum in the main condenser is primarily caused by the	suction drawn by the condensate pump	condensing of the exhausting steam	main air ejector	aftercondenser loop seal

#	616 E B The dirty oil inlet on centrifugal lube oil purifiers is located at the	top of the tubular bowl type	bottom of the tubular bowl type	top or bottom of the disk type depending upon whether the unit is to be operated as a separator or clarifier	bottom only of the disk type
#	617 E C Boiler stack gas temperatures will be higher than normal when	fuel temperature at the burners is excessively high	not enough excess air is being supplied for combustion	secondary combustion is occurring in the gas passages	internal water wall refractory baffles have failed
#	618 E B What is the quickest way to shutoff the boiler fuel oil supply from inside the fireroom?	Closing the settling tank suction valves.	Trip the quick-closing fuel valve.	Close the double bottom suction valves.	Open the oil recirculating valves.
#	619 E C Chemicals are added to boiler water to	eliminate the need for blowdowns	stabilize feedwater if a boiler becomes salted up	prevent scale forming deposits	maintain an acidic condition in the feedwater
#	620 E D To avoid acid corrosion of the economizer tubes when blowing tubes	raise boiler pressure	lower boiler pressure	lower water level	drain the soot blowers headers

#	Maintaining low pressure in a condensing turbine exhaust trunk	enables better utilization of available heat energy to perform work	eliminates creep problems in the exhaust trunk during maneuvering	reduces condensate depression with low seawater temperature	prevents steam turbulence in the exhaust trunk due to steam laning
#	The maximum, safe, upper limit temperature of lubricating oil discharged from the purifiers is	150,F	160,F	170,F	180,F
#	Which of the following methods is used to securely fasten the babbitt lining of a reduction gear bearing to its shell?	The babbitt is centrifugally spun into the bearings or cast under a pressure head.	The babbitt is relieved in way of the split and held in place by locking pins.	bonded to the shell by	The babbitt has a crescent shaped pocket cast symmetrically about the bearing split.
#	In a "D" type marine boiler, operating under constant load, which of the following conditions could cause the superheated steam temperature to rise above normal?	High feedwater temperature	Insufficient combustion air	Low feedwater temperature	DFT excessive vapor pressure
#	In which of the following types of condensers would you find the cooling water passing through tubes with the turbogenerator exhaust steam directed around the outside of the tubes?	Jet	Barometric	Surface	Collins

#	626 E B	A poorly cleaned lube oil purifier bowl may result in	insufficient oil supply to the gravity tank	improper separation	excessive lube oil consumption	excessive water discharge rate	
#	627 E B	Low stack gas temperatures should be avoided in order to reduce the	percentage of carbon monoxide in the stack gas	formation of sulfuric acid	heat loss through the uptakes	accumulation of soot	
#	628 E A	You can secure the fuel supply to the boilers from outside the fireroom by	operating the remote shutoff	operating the double bottom sluice valves with the reach rod	closing the master oil valve with the reach rod	closing the oil recirculating valve with the remote control	
#	629 E C	The end products of reactions occurring when boiler water is chemically treated, remain in the boiler and increase the need for	makeup feed	acid cleaning	boiler blowdown	waterside corrosion treatment	
#	630 E B	Water removed through centrifugal force in the illustratedunit is diplaced from the bowl through	К	N	V	X	See illustration number(s): GS- 0124

#	631 E D Proper vacuum must be maintained during prolonged astern operation to	eliminate leaving loss in the ahead blading	minimize any appreciable amount of condensate depression	ensure proper action of the condenser sentinel valve or back pressure trip	prevent overheating of the ahead blading
#	632 E B While raising steam on a cold boiler, the air cock is to be closed after	the boiler is cut in on the line	steam has formed and all air is vented	the economizer drain is closed	all burners have been lit and firing normally
#	633 E A Which of the following statements is true regarding lube oil coolers used for main propulsion systems?	Regulating the water flow to a lube oil cooler may result in air binding of the water side.	A lube oil cooler is typically constructed as a cross-flow type heat exchanger.	If an automatically controlled bypass valve controls the lube oil temperature, it will be used to regulate the water flow through the cooler.	Two lube oil coolers are installed to keep the lube oil at the desired temperature when the sea temperature exceeds 80,F.
#	634 E A The term "separation" as used in oil purification refers to the removal of	two liquids from each other	solids from lube oil	acid contaminants from oil	oil from its additives
#	635 E B A main condenser utilizing a scoop for the circulation of seawater must be constructed as a	two-pass heat exchanger	single-pass heat exchanger	counterflow heat exchanger	parallel flow heat exchanger

#	636 E A Under normal firing rates, a reduction of the steam outle temperature from an uncontrolled superheater could be caused by		too much excess air	dirty generating tubes	fouled economizer tubes	
#	637 E B Low stack gas temperature should be avoided to reduce	economizer thermal stress	sulfuric acid formation	back pressure in the uptakes	air heater thermal stress	
#	638 E C All fuel oil service pumps are equipped with a	relief valve on the suction side	combustion control valve on the discharge side	remote means of stopping the pump	direct suction to the double bottom tanks	
#	639 E B One of the purposes of chemically treating boiler water is to	reduce blowdown frequency	reduce scale formation	eliminate waterside cleaning	constantly decrease alkalinity	
#	640 E C Sound is produced by the illustrated device by the	vertical virbrating movement of "E"	high speed rotation of "B"	rapid oscilation of "B"	rapid input of steam or air through "I"	See illustration number(s): GS- 0099

#	641 E C	Why is it important to maintain good vacuum in a main turbine unit while operating astern?	Reduces windage loss in the astern section.	Prevents the ahead element from operating backwards.	Maintains proper temperatures in the ahead stage.	Limits the amount of time necessary to operate astern.
#	642 E D	The purpose of the boiler drum air cock is to	admit air when the boiler is being emptied	permit escape of air when the boiler is being filled	permit escape of air when steam is forming in the drum after lighting off	all of the above
#	643 E B	Which of the following statements concerning the operation of a lube oil purifier is correct?	They should be operated as clarifiers for optimum moisture removal.	,	They should be operated as slowly as possible to ensure a long service life.	primed with water when
#	644 E C	In order to maintain the required lube oil temperature leaving a lube oil cooler, where an automatic bypass valve is not provided, which of the following operations is correct?	The cooling water to the lube oil cooler is directly regulated to maintain the proper lube oil temperature.	the cooler is regulated.	The cooling water flow rate leaving the cooler is directly regulated.	The lube oil velocity from the cooler is regulated.
#	645 E B	Excessive soot deposits on the heating surfaces of a boiler uncontrolled interdeck superheater would be indicated by	decreased fuel oil and air requirements	increased stack temperature	increased desuperheated steam temperature	increased superheater outlet temperature

#	646 E D	Lube oil is preheated before centrifuging in order to	boil off water	prevent corrosion	reduce friction of the rotating components of the centrifuge	improve purification
#	647 E A	Which of the following represents the proper color of the flame farthest from an atomizer during normal operations?	Bright yellow or orange	Dark brown	Light brown haze	Dazzling white
#	648 E D	The relief valve on the discharge side of the fuel oil service pump may discharge directly to the suction side of the pump, or to the	fuel oil heater inlet	oil header return line	double bottom fuel tank	fuel oil settling tank
#	649 E D	What is the purpose of chemically treating boiler water?		To reduce to a minimum corrosion of boiler metal.	•	All of the above.
#	650 E D	Which of the following would contribute to the formation of an oil and water emulsion, in addition to acid formation?	Aeration, agitation, and heat	Solid insoluble particles, aeration, and heat	Water and solid insoluble particles	Water, agitation, and heat

#	The FIRST step in breaking vacuum on a main turbine unit should be to	secure the steam to the main air ejector	secure the steam to the gland seal system	stop the main circulating pump	stop the main condensate pump
#	Which of the following is the best reason for opening the air cock when draining a water-tube boiler?	With the air cock open, the boiler drains without producing a vacuum.	Water flows out of the boiler too rapidly with the air cock closed.	Air mixed with the water will create a cleansing effect in the tubes.	Air coming into the boiler will help dry out the boiler's surface.
#	The peeling of boiler refractory associated with slagging, is caused by the	shrinkage of brickwork adjacent to slag coated refractory	chemical action of the slag on the firebrick surface		uneven heating of the brickwork during boiler warm up
#	The purpose of the cam-actuated steam valve used in a boiler soot blower system, is to	rotate the element through a predetermined blowing arc	automatically blow the elements in the proper sequence	automatically secure steam to the blower head any time the element stops turning	prevent steam from entering the soot blower when the element holes are directed toward the refractory
#	If the pressure becomes excessive in the auxiliary exhaust system, the excess steam will be dumped to the	deaerating feed tank	vent condenser	reduced steam system	main condenser

#	656 E B	A cause of high superheater outlet temperature is	high feedwater temperature	low feedwater temperature	excessive fuel oil temperature at the settlers	insufficient excess air
#	657 E D	Which color burner flame would indicate too much excess air?	Orange red	Yellowish orange	Bright red	Incandescent white
#	658 E B	The relief valve on the discharge side of the fuel oil service pump may discharge directly to the settler, or to the	fuel oil heater inlet	suction side of the pump	oil header return line	double bottom fuel tank
#		An increase in the concentration of total dissolved solids in boiler water can result from	zero water hardness	dissolved oxygen deaeration	routine treatment with phosphates	frequent prolonged surface blows
#	660 E D	A centrifuge will satisfactorily remove which of the listed substances from lube oil?	Diesel fuel	Gasoline	Fuel oil	Carbon particles

#		When raising vacuum on the main turbine unit, you should	start the lube oil pump when the first-stage air ejector is put into operation	warm up and drain the main steam lines	pump the main condenser hotwell dry	admit gland sealing steam to the turbine glands
#		A nozzle reaction safety valve will lift at a pressure lower than required if the	adjusting ring is set too low	blowdown is set too low	nozzle ring has come adrift	spring compression is insufficient
#	663 E C	Under otherwise normal operating conditions, a drop in the steam temperature leaving an uncontrolled interdeck-type superheater could be caused by a/an	increase in combustion gas velocity through the superheater	decrease in steam velocity through the superheater	increase in feedwater temperature	badly fouled economizer
#	664 E C	In a tubular-bowl type centrifugal lube oil purifier, any solids separated from the oil are	discharged with the water	removed through the waste drain	retained in the bowl	solidified on the upper cover
#	665 E B	In a closed feed and water cycle, which of the conditions listed could prevent vacuum from reaching the desired level?	Steam leaking from the turbine glands.	Marine growth on the cooling water side of the main condenser.	Condensate recirculating back to the condenser during maneuvering.	Steam pressure to air ejectors maintained at 10 psig above designed supply pressure.

#	pı	oast Guard Regulations (46 CFR) require unfired ressure vessels with manholes to be hydrostatically ested	every 4 years	every 8 years	at each certification inspection	at the discretion of the marine inspector
#		n incandescent white flame in a boiler firebox would indicate	efficient combustion	low fuel oil temperature	excessive fuel oil pressure	too much excess air
#		he recirculating valve provided in a straight mechanical oiler fuel oil service system, should be opened when	going into maneuvering conditions	the service pump relief valve lifts	bypassing one bank of fuel oil heaters	preparing to light off a cold boiler
#		n adequate phosphate reserve should be maintained in oiler water to	prevent hard scale formation	reduce the blowdown frequency	maintain a pH of 7	remove dissolved oxygen concentrations
#	670 E A M	lain steam turbine bearings are lined with	babbitt	steel	cast-iron	ferrous oxide

#		Raising vacuum on a main turbine unit without using the turning gear will result in	uneven heat distribution in the rotor unit	excessive time being required to raise vacuum	scoring of the rotor in way of the labyrinth packing	overheating of the second-stage air ejector
#	672 E D	Babbitt is a metal alloy commonly used for lining	saltwater piping	valve seats	shim stock	precision bearings
#		Heated lube oil will begin to break down if mixed with water and	allowed to stand idle	is thoroughly agitated	thoroughly centrifuged	discharged through a finite filter
#		Under normal operating conditions, a drop in the steam temperature at the outlet of an interdeck superheater could be caused by a decrease in	steam velocity through the superheater	the feedwater temperature	combustion gas velocity through the superheater	the pressure differential across the fuel oil strainers
#	675 E B	Waterboxes on condensers are vented to	prevent excessive pressure on tube sheets	liberate air bubbles and reduce waterside oxidation	assure positive flow to the lube oil coolers	prevent vapor binding of the circulating pump

#	676 E B	In order to determine the effectiveness of the lube oil centrifuge in removing water, the engineer in charge should	have the centrifuge cleaned only once every 30 days	take lube oil samples each week and place in clear containers for inspection	maintain the lube oil input at a maximum of 155,F	maintain the rotating speed of a disk-type bowl at 15,000 RPM
#	677 E A	If an analysis of boiler flue gas determines there is 50% excess air for combustion, you should expect the nitrogen content of the flue gas to be approximately	79.00%	33.00%	21.00%	14.00%
#	678 E B	Steam assist fuel atomizers are converted to straight mechanical atomizers in order to	raise steam on the idle boiler	cold start a boiler with diesel oil	meet minimum boiler steam demands	provide the best fuel economy
#	679 E B	Phosphates are used in the chemical treatment of boiler water to	control alkalinity and neutralize vanadium	convert scale forming salts to relatively harmless sludges	neutralize the harmful effects of hydrogen embrittlement	decrease dissolved oxygen content
#	680 E D	A lube oil sample taken from the main engine lube oil system has a dark yellow opaque color. This is the result of	water contamination	mixing oils of two widely different viscosities	overheating	aeration

#	681 E B	Prolonged astern operation of a turbine will cause	overheating of the stern gland	overheating of the ahead stages	improper functioning of the air ejectors	loss of suction at the condensate pump
#	682 E B	The primary operational difference between a huddling chamber type safety valve and a nozzle reaction type safety valve is the	manner in which steam pressure causes initial valve opening	principle by which blowdown is accomplished	difference in valve relieving capacities	manner in which lifting pressure is adjusted
#	683 E D	Which of the following statements is correct regarding the selection of the proper size ring dam for a tubular-type lube oil purifier?	The size ring dam used depends on the viscosity of the oil being purified.	While all ring dams have the same inside diameter, the outside diameters vary.	Ring dams of larger sizes are indicated by smaller numbers.	Satisfactory purification is obtained when the ring dam is the largest size possible, and no oil is present at the water discharge.
#	684 E A	A lube oil sample is taken from the main engine lube oil system and visually inspected. Which of the following would indicate water contamination?	A milky-white color	A clear, amber color	A black color	A reddish-orange color
#	685 E C	When main condenser tubes are rolled into both tube sheets, the effects due to differential expansion rates are minimized by the use of	a bellows tube sheet	condenser supports	shell expansion joints	a brass wearing strip

#	686 E A	Under normal firing rates, which of the conditions listed could result in a low superheater outlet temperature?	High feedwater temperature	Too much excess air	Dirty generating tubes	Fouled economizer tubes
#	687 E D	If an analysis of boiler flue gas determines there is no excess air for combustion, you should expect the nitrogen content of the flue gas to be approximately	10	0.50% 14.00%	21.00%	79.00%
#	688 E D	In a disk-type purifier which component is used to separate lube oil into thin layers and create shallow settling distances?	A discharge ring	A three-wing device	A tubular bowl	A series of cone-shaped plates
#	689 E A	Boiler water hardness in modern high pressure boilers should be kept as close to "zero" as possible by chemically treating with	trisodium phosphat	te soda ash	caustic soda	all of the above
#	690 E C	A sudden unexplainable drop has occurred in the outlet temperature of an uncontrolled interdeck superheater on a boiler carrying a higher than normal TDS (total dissolved solids) reading. Which of the actions listed is required?	Immediate increase the firing rate.	e in Reduction in the forced draft fan speed.	Lowering the steam drum water level.	Raising the feedwater temperature.

#	691 E B	The purpose of the sentinel valve installed on a turbine casing is to	warn the engineer of back flow of steam from the exhaust trunk	warn the engineer of excessive pressure in the low pressure turbine casing	relieve excess pressure to the turbine extraction points	vent excess steam to the main condenser
#	692 E A	What is the primary operational difference between a nozzle reaction safety valve and a huddling chamber safety valve?	The principle by which blowdown is accomplished.	The manner in which steam pressure causes initial valve opening.	The difference in valve relieving capacities.	The manner in which lifting pressure is adjusted.
#	693 E D	In a disk type lube oil purifier, heavy impurities collect mostly	at the bottom of the unit	along the center shaft	at the water discharge	on the inside surfaces of the bowl
#	694 E A	The lube oil coolers installed in a gravity lubricating oil system are located between the	lube oil pumps and gravity tanks	gravity tanks and main units	gravity tanks and lube oil sump	lube oil sump and lube oil pumps
#	695 E D	The recommended vacuum should be maintained in the main condenser to	condense turbine exhaust steam	recover latent heat from turbine exhaust steam	recover sensible heat from turbine exhaust steam	utilize the greatest possible amount of energy

#	696 E B What type of lube oil cooler is shown in the illustration?	Self venting	Shell-and-tube	Bundle and stack	Evaporative	See illustration number(s): GS- 0122
#	697 E C If an analysis of boiler flue gas determines there is 100% excess air for combustion, you should expect the flue gas to have a nitrogen content of approximately		33.009	% 79.00%	87.00%	5
#	698 E A Which of the fuel atomizers listed has the greatest firing range or turndown ratio?	Steam assist	Rotary cup	Return flow	Straight-through flow	
#	699 E B In the prevention of moisture carryover from a marine boiler, one important consideration is to	properly treat the boiler water with hydrazine	control the amount of boiler water solids	maintain a high boiler water level	add foaming agents to the boiler water	
#	700 E C The items labeled "A" in the illustration are the	low pressure drain connections	high pressure drain connections	low pressure vent connections	low pressure steam supply connections	See illustration number(s): SG- 0025

#		The sentinel valve located on the low pressure turbine casing is designed to	bypass exhaust steam to the main condenser	warn the engineer of excessive pressure in the L.P. casing	control steam flow to the LP unit	relieve excess pressure when the astern throttle is opened
#	702 E A	When excessive static boiler pressure has resulted in the initial lift of the valve disc, a huddling chamber safety valve will continue to lift open as a result of	steam pressure acting on the enlarged area of projecting lip or ring	•	an increase in steam velocity through an adjustable orifice ring	steam pressure transmitted through a pipe connected to the superheater outlet
#		While standing your engine room watch at sea, you notice the D.C. heater level dropping rapidly as indicated by the remote level indicator. Which of the following actions should be taken?	Immediately stop the main engine.	Do nothing in particular as this is a common occurrence aboard this vessel.	It is only necessary to immediately open the automatic make-up feed bypass valve.	Open the make-up feed valve bypass and check the condenser level immediately.
#		When relieving the watch in the fireroom, you should first check the boiler water level and then next	inspect the fires and burners	prepare to blow tubes	empty all the oil drip pans	report to the engineer on watch being relieved
#	705 E A	One of the basic rules applying to the operation of a single-pass main condenser, is that the	cooling water overboard should be about 10°F higher than the inlet temperature		quantity of reheating steam flow through the condenser must be maintained at maximum under all operating conditions	condensate temperature must never be allowed to drop below 104°F

#	706 E D While trying to light off a burner on a semi-automated boiler, you note that the fuel oil solenoid valve at the burner will not stay open. Which of the following conditions could cause this problem?	The fuel oil pressure at that burner is too high.	The flame scanner is adjusted for excessive time delay in the ignition trial circuit.	The solenoid coil is energized causing the valve to remain closed.	The forced draft air supply has failed.
#	707 E B A flue gas analysis is performed to determine the	percentage of nitrogen by volume	correct fuel/air ratio for efficient combustion	carbon content of the fuel being burned	specific heat of combustion products
#	708 E A An advantage of steam atomization compared to mechanical atomization is	its greater turndown ratio	improved heat transfer in the boiler	the ability of the system to maintain the proper ratio of fuel and air at all rates of combustion	bleed steam is utilized thereby increasing plant efficiency
#	709 E A Carryover in a marine boiler can be caused by	boiler water contaminants	low boiler water alkalinity	a high concentration of hydrazine in the boiler water	overfiring the boiler to the end point of combustion
#	710 E B If contaminated lube oil were allowed to settle undisturbed in a tank, into which layers would the contaminants separate?	Sediment on the bottom, oil in the middle, and water on top.	Sediment on the bottom, water in the middle, and oil on top.	·	Water on the bottom, sediment in the middle, and oil on top.

#	711 E A	The purpose of shroud bands secured to the tips of the turbine blades is to	stiffen the blades to reduce vibration	increase blade resistance to moisture in steam	assist in maintaining radial clearances	strengthen the blade root fastenings
#	712 E A	In a huddling chamber type safety valve, initial valve opening is caused by static pressure acting on the	valve disk	nozzle ring	adjusting ring	compression screw
#		To determine the extent of lube oil system contamination you would		observe the oil flow in the sight glasses	inspect the purifier for separated foreign matter	maintain a close watch on bearing temperatures
#	714 E C	Which of the following types of bearing lubrication schemes can carry the highest unit loading?	Ring lubricated	Disk lubricated	Pressure lubricated	Oil whip lubricated
#		While making a round of the engine room, the oil in all of the main engine bearing sight glasses appears to be milky, the cause is	cold running of the bearing	collapse of the oil wedge	air leakage into the bearing	water contamination of the lube oil

#	Which of the following would cause the dowel or locking lip of a split-type, precision insert, main bearing to shear and allow the bearing to rotate with the journal?	Unequal torque to any two adjacent bearing bolts	Excessive bearing bolt torque	Insufficient bearing crush	Short periods of above normal operating speeds
#	A chemical based analysis of boiler stack gases is taken to	determine the volume of the SO2 products of combustion	estimate the amount of noncombustible solids present in fuel oil	estimate the BTU content of a quantity of fuel oil	measure the percentage volume of CO2
#	While at sea, during your watch in the engine room of a steam turbine driven vessel, you notice the main lube oil pump suction strainer vacuum differential has been increasing. To correct this you should	change over strainers and remove the strainer basket for cleaning while the main engine is at normal sea speed	back flush the strainer baskets	, ,	rotate the knife edge cleaning device
#	If boiler water chemicals are decreasing in one boiler and increasing in the other boiler, while both are steaming at normal rates, a leak probably exists in the	economizer tubes	superheater tubes	feedwater crossover line	internal desuperheater flange
#	The most practical method of determining the condition of a shaft bearing while the shaft is in operation is to	visually inspect the bearing	check the lube oil temperature	viscosity	perform a carbon blot test on an oil sample from the bearing

#	721 E B	Steam supplied to the main propulsion turbines is	saturated steam	superheated steam	desuperheated steam	wet steam
#		In a huddling chamber safety valve, the initial valve opening is caused by	static pressure acting on the compression screw	steam pressure acting on the increased surface area of the projecting feather	steam flow passing through the calibrated adjusting ring	steam pressure acting on the exposed bottom area of the valve disk
#		During the routine inspection of an operating centrifugal lube oil purifier, you notice oil discharging through the water discharge port. Which of the following actions shouldbe taken?	Do nothing as this is normal.	Add water to seal the bowl.	Increase the bowl speed to balance the water and oil discharges.	
#		One limiting problem of lube oil filters restricting their use in large lube oil systems is	they easily rupture at normal working pressures	as the oil temperature fluctuates during load changes their effectiveness changes inversely to the temperature	the associated large pressure drop across the filter	the need to centrifuge the oil in addition to the use of the filter
#		A condensate recirculating line is provided to the main condenser in a closed feedwater system to	prevent excessively cooled distillate from entering the DC heater	provide adequate cooling water to the air ejector inter and after condensers	assure a positive flow through the main feed pump	prevent flashing in the main feed pump

#	In a tubular bowl centrifugal purifier, lube oil is rotated at the same speed as the bowl by the	ring dam	bowl boss	three-wing device	flexible spindle	
#	Which of the stack emissions listed represents a heat loss from the furnace?	Nitrogen	Excess air	Superheated water vapor	All of the above are correct.	
#	Boilers equipped with steam atomizers can operate over a wide load range without cutting burners in and out because	steam maintains the oil at the fire point temperature	atomizing steam pressure is held constant for all load ranges	it is not necessary to regulate fuel oil pressure at the burners with this system	steam velocity aids in the atomizing of fuel oil over a wide range of fuel pressures	
#	The unit shown in the illustration is used as the	high pressure feed heater	combined low pressure feed heater	butterworth feed heater	flash evaporator salt water feed heater	See illustration number(s): SG- 0025
#	The vessel is currently operating at sea. Despite troubleshooting the system, the engineers of the vessel have been unable to transfer fuel to the settler. As the settler level is becoming dangerously low, they should now	repeat all the steps they have taken	call out all hands for assistance	utilize a rubber impeller portable pump	reduce the vessel's speed and other plant loads	

#	Which of the steam losses listed is peculiar to a multistage impulse turbine compared to a multistage reaction turbine?	Radiation loss	Leaving loss	Blade and nozzle loss	Diaphragm packing loss
#	Why is it occasionally necessary to verify the accuracy of the distilled water tank level indicator?	•	0 0 1	The tank may overflow in the engine space causing unecessary damage to electrical equipment.	
#	While standing your engine room watch at sea, you notice the D.C. heater level is dropping below normal as indicated by the remote level indicator. The boiler drum level is observed to be normal, as is the main condensate pump discharge pressure. Theref	increase the boiler firing rates	decrease the boiler firing rates	reduce the feedwater level set point	open the make-up feed bypass valve
#	While on watch aboard a 900 psi steam vessel, you suddenly hear a loud, piercing, high-pitched noise. Which of the following actions should you take?	Vacate everyone from the engine room immediately, as this is the preliminary signal that CO2 is about to be released.	Rapidly move towards the direction of the noise to investigate the probable source.	Cautiously move towards the source of the noise, sweeping the beam of your flash light ahead of you.	Move away from the noise to find a broom, then cautiously advance, sweeping the handle ahead of you to locate the source.
#	Which steam plant watch operating condition will require priority attention over the other conditions listed?	High level main condenser	High level lube oil storage tank	Low water level main boiler	Deareating tank pressure 2 psig above normal

#	736 E B	The terms "swell" and "shrink" relate to a change in boiler water level which	results when the feed rate becomes erratic during maneuvering	is due to the volumetric change in the steam bubbles below the surface	result in a rapid change in fuel oil viscosity	indicates a high chloride concentration in the boiler water
#	737 E B	Which of the flue gas components listed contributes to the greatest heat loss in a boiler?	Carbon monoxide	Nitrogen	Carbon dioxide	Superheated water vapor
#	738 E B	Boilers equipped with steam atomized burners can be operated without changing burner tips because steam atomization	maintains the oil at ignition temperature	finely atomizes fuel oil over a band of fuel oil system pressures	automatically cleans the burner tips and eliminates fouling	regulates itself by responding to the position of the main engine throttles
#	739 E C	The inability to maintain proper boiler water alkalinity, phosphate, or pH levels in a steam boiler, indicates a leak in the	economizer drain line	DC heater	desuperheater	superheater drain line
#	740 E D	Upon taking over the watch while vessel is operating at sea speed you find the D.C. heater level to be dropping slowly. Which components should be checked immediately?	Auxiliary condenser recirculation valve. Failure to properly set may prevent proper flow through the condensate line.	Makeup feed valve. Improper operation may prohibit the necessary addition of distilled water to the system.	is opened, large amounts	correct and together provide the necessary

#	741 E D	In comparison to a reaction turbine, the steam loss peculiar to an impulse turbine is known as	radiation loss	leaving loss	blade and nozzle loss	diaphragm packing loss	
#	742 E B	The function of a safety valve on a marine boiler is to prevent the pressure in the boiler from rising above	design test pressure	maximum allowable working pressure	the pressure used in the accumulation test	the hydrostatic test pressure	
#	743 E B	The term "swell" relates to a change in boiler water level which	results when the feed rate becomes erratic during maneuvering	is due to the steam bubbles below the surface occupying a larger volume	is due to a rapid change of steam temperature during maneuvering operations	indicates a high chloride concentration in the boiler water	
#	744 E C	Upon assuming the in port watch of a tank vessel while cargo operations are in progress, with the main engine and reduction gear secured you notice a substantial rise in the reduction gear lube oil sump level. Which components or conditions should be che	Inspect proper line-up of lube oil service pump bypass system.	Confirm with the deck officer that there has been a change in the vessel's trim.	Verify that there is no rotation of the propulsion equipment.	All of the above are correct.	
#	745 E D	Which of the listed parts shown,in the illustration of the turbogenerator governing system, provides the follow-up motion to prevent the nozzle valves from cycling betweenthe fully open and fully closed positions with	Synchronizer	Operating cylinder	Main speed governor	Restoring linkage	See illustration number(s): SE- 0009

each variation in turbine speed?

#	746 E C Slag caused by water in the fuel oil will	form a protective coating thus increasing its life	seal refractory joints thereby improving its function	expand at a different rate and result in damaged refractory	e increase the furnace efficiency because of reduced firebox turbulence
#	747 E C A high carbon monoxide content in the flue gases of a boiler indicates	complete combustion	too much excess air	incomplete combustion	a high carbon content fuel
#	748 E B In most installations, the firing rate of a boiler using steam atomization is indicated by the	burner register opening	fuel oil supply pressure	fuel oil return pressure	steam atomization temperature
#	749 E C While your vessel is steaming at a constant rate, the alkalinity of the boiler water is decreasing steadily without requiring the use of extra makeup feedwater. This condition could be caused by a leak in the	economizer	condenser	desuperheater	superheater
#	750 E B The property of a fuel oil which is a measurement of its available energy, is known as its	cetane number	heating value	carbon number	cetane index

#		In securing the main turbines, steam to the second stage air ejectors should be left on for a while in order to	dry out the main turbines	insure equal cooling of the main turbine bearings	prevent excessive condensate depression	remove the excessive amount of noncondensable vapors which accumulated during maneuvering operations
#	752 E B	A boiler safety valve must be capable of	remaining open until all pressure in the steam drum is relieved	remaining open until a preset pressure drop occurs	opening gradually above a designated pressure	closing with a chattering motion to free scale deposits from the seats
#	753 E B	Lube oil cannot be efficiently filtered if its	viscosity index is too low	temperature is too low	pump discharge pressure is higher than the system pressure	
#		What will occur if the level of the atmospheric drain tank, (fresh water drain collector) is permitted to continuously rise while the vessel is underway?		The pressure of the contaminated steam system will rise when the tank becomes full.	There is a definite possibility of the tank overflowing, causing loss of distilled water.	There will be an increase of vacuum in the main condensor within a short period of time.
#		Despite troubleshooting the system, the watch engineer has been unable to transfer fuel to the settler while underway. As the settler level is becoming dangerously low, the engineer should now	repeat all the steps he has taken	call out other engineers for assistance	utilize a portable rubber impeller transfer pump	secure each propulsion boiler

#	756 E A	The purpose of the relief valve in a fuel oil service system is to	'	regulate the atomizer oil pressure	control the oil pressure regulators	supply constant pressure to the burner combustion control valves	
#	757 E D	A high percentage of carbon dioxide in boiler flue gases indicates	carbonized burner tips	too much excess air	contaminated fuel oil	nearly complete combustion of fuel oil	
#	758 E C	With an increase in the saturation pressure of a fluid, thevalue represented by line "5" on the graph will	decrease the number of BTU's per pound per change in degree of temperature	increase the number of BTU's per pound, per change in degree of temperature	remain virtually the same	represent an increase in the latent heat of condensation	See illustration number(s): SG- 0001
#	759 E C	A basic comparison can be made between a low pressure evaporator operation and a main condenser with regards to the removal of noncondensable gases. The comparable section within the main condenser is specifically the	main tube bank	steam lane	air cooler section	hotwell	
#	760 E B	The purpose of the pressure control disk installed in the soot blower illustrated is to	control the velocity and distance of the steam valve passing from the soot blower element	reduce the steam supply pressure to properly rotate the soot blower	control the amount of arc during rotation of the soot blower element	assist in the intial opening of the valve at the begining of the soot blower operation	See illustration number(s): SG- 0023

#	761 E B	For a period of time immediately after being secured, turbines should be rotated slowly to avoid	damage to the reduction gear teeth	distortion of the rotor shaft	excessive strain on the quill shaft flexible coupling	seizure of the main bearing	
#	762 E B	A boiler accumulation test is used to measure the	lifting pressure of the boiler safety valves	total relieving capacity of the boiler safety valves	steam generating capacity of the boiler	blowdown pressure of the boiler	
#	763 E C	The steam soot blower piping should be thoroughly drained before operating to prevent	accidental flameout	feedwater losses	nozzle/elements eroding	erosion of the corbel	
#	764 E D	The level of the contaminated drain inspection tank continually decreases when steam is admitted to a fuel oil double bottom tank. You can expect	proper heating of the fluid	higher than normal temperatures	a leaking makeup feed regulator	a perforated heating coil	
#	765 E D	The function of item "E" shown in the illustration is to	pulse supply steam or air to chamber "M"	allow steam/condensate or air to be evacuated from the unit as sound is produced		control the admission of steam into chamber "M" as part of the process to produce sound	number(s): GS-

#	766 E C	The best indication that a bearing is being properly lubricated is by the	oil pressure at the lube oil pump discharge	lube oil strainer condition during cleaning and inspection	oil temperature indicated by the bearing thermometer	oil temperature leaving the lube oil cooler	
#	767 E A	If the flue gas oxygen content is too high, you should	adjust the combustion control system	adjust the fuel oil service system	increase the forced draft fan speed	increase the fuel oil temperature	
#	768 E B	The firing range of a steam assisted fuel atomizer is regulated to cope with changes in the steam demand by varying the	fuel oil return pressure	fuel oil supply pressure	steam atomization temperature	shape of the atomized fuel cone	
#	769 E D	Which steam plant watch operating condition will require priority attention over the other conditions listed?	High level hydrazine dosing tank	High level lube oil storage tank	Low sewage tank chlorination section level	Low lube oil level in the operating feed pump	
#	770 E B	Oil discharged from the illustrated device has amilkywhite appearance which is due to	proper operation of the centrifuge	insufficient tension being maintained by "H"	excessive tension provided by "Q"	slightly worn item "V"	See illustration number(s): GS- 0124

#	771 E B	In a reaction turbine, the fixed blades function to	decrease steam velocity	increase steam velocity	prevent turbulence	produce turbulence	
#		•		opened, the existing	Once the valve lifts, the set opening pressure changes.	The safety valve opens gradually but with decreasing lift during the blowdown period.	
#		In accordance with Coast Guard Regulations (46 CFR), all vessels having oil fired main propulsion boiler(s) must be equipped with	displacement type fuel	one fuel oil heater if shown that the normally used fuel oil will be of low viscosity	two suction and discharge duplex strainers	all of the above	
#		The three wing device in the unit illustrated is maintained in its position by item	0	P	Q	R	See illustration number(s): GS- 0124
#		In the illustrated device, oil is being discharged fromport "N", this is	due to the device being operated as a clarifier	due to the ring dam size being too small	normal for the operation	due to the ring dam size being too large	See illustration number(s): GS- 0124

#		There are six sets of double bottom tanks used to store heavy fuel on board your vessed. The P/S outboard tanks have 33-50% less capacity than the P/S centerline tanks. Thanks located forward are smaller than those located aft, with the tanks numbered -3	tanks aft and finishing	forward tanks, then the - 3s and -5s, and finishing with the aft tanks	· ·	forward tanks, then the aft tanks, finishing by filling first the centerline then the outboard -3s and -5s.
#	777 E C	Which of the following items should be checked each time the firing rate or forced draft pressure is adjusted?	Fuel oil heater inlet temperature	Atomizing steam pressure	Smoke periscope	Fuel oil suction pressure
#		The amount of fuel oil atomized by a steam atomization burner depends on the atomizing steam pressure, the fuel pressure and the	sprayer plate size	oil return pressure	furnace air pressure	windbox pressure
#	779 E A	Oil accumulation in boiler water would	cause foaming and carryover from the boiler	increase the heat transfer rate	prevent acid attack on the boiler tubes	practically eliminate boiler sludge formation
#	780 E D	Which steam plant watch operating condition will require priority attention over the other situations listed?	Low level in lube oil sludge tank	High level in lube oil in storage tank	Low level effluent in chlorination section of sewage tank	High bilge water level throughout engineroom

#	781 E A	As found in a reduction gear drive system, thrust bearings serve to	transmit the force produced by the propeller to the structure of the ship	limit the radical movement of the shaft	increase the shaft speed	hold the main engine in place	
#	782 E B	Proper bracing and support of the boiler safety valve escape piping is necessary to	prevent condensate from accumulating in lines	prevent stressing of the safety valves	allow for back pressure formation in the line	prevent scale from lodging on the valve seat	
#	783 E C	The ability of the device illustrated to produce sound isgreatly affected by the adjustments to "B". Another factorthat can affect the proper operation of this device is the	upward movement of "E"	steam pressure being maintained at +/- 10% of design	changing of the orifice at	overall length of "K"	See illustration number(s): GS- 0099
#	784 E C	If the steam flow input device to a two-element feedwater regulator valve fails, the regulator operates as a	constant pump pressure regulator	remote manual control regulator	single-element feedwater regulator	local manual control	
#	785 E A	Which following condition could occur if the distilled water tank level indicator has been giving an erroneously high reading?	· ·		The tank may overflow in the engine space causing unnecessary damage to electrical equipment.		

#	786 E C In a tubular-bowl type centrifugal lube oil purifier, any solids separated from the oil are	discharged with the water	removed during the "shoot" cycle	retained in the bowl	solidified on the upper cover	
#	787 E C Efficient boiler operation is indicated when the percentage by volume of carbon dioxide present in combustion gases is between	1 and 10	10 and 11	12 and 14	15 and 17	
#	788 E B In a steam assist atomizer, the fuel oil/steam mix takes place entirely within the	tangential slots	mixing chamber	whirling chamber	fuel oil swirliers	
#	789 E A Foaming and moisture carryover in a boiler can be caused by an	excessive amount of dissolved solids in the boiler water	excessive acidity level in the boiler water	inadequate amount of dissolved oxygen in the boiler water	inadequate alkalinity content in the boiler water	
#	790 E D The position of the installed pressure control disk to the soot blower illustrated, has been moved higher and will	cause the soot blower to be rotated faster than had been previously determined	cause the soot blower to rotate slower than had been previously determined	decrease the amount of opening for the steam valve	increase the steam pressure in the rotating blower element	See illustration number(s): SG- 0023

#	791 E B	In a reaction turbine, the axial thrust due to the reactive force on the rotor blading drives the rotor	toward the high pressure end	toward the low pressure end	against the dummy piston	toward the diaphragm squealer rings
#	792 E C	Safety valves should be set to lift at or below the maximum working pressure allowed by the	Marine Power Plant Guide	Marine Engineering Regulations	Certificate of Inspection	Marine Engineer's Manual
#	793 E B	If the feedwater flow input device to a multi-element feedwater regulator fails, the valve will be controlled as a	single element feedwater regulator	double element feedwater regulator	triple element feedwater regulator	local manual control device
#		The term "shrink" relates to a change in boiler water level which	results when the feed rate becomes erratic during maneuvering	is due to the steam bubbles below the surface occupying a smaller volume	results in a rapid change of steam temperature	indicates a high chloride concentration in the boiler water
#	795 E B	The purpose of the air chamber at the discharge side of a steam reciprocating boiler feed pump is to	facilitate draining of the cylinder	reduce pulsations in the feed line	adjust the speed of the pump	provide for the addition of boiler compound

#	796 E A	Which steam plant watch operating condition will require priority attention over the other situations listed?		High level, lube oil storage tank	Low level, chlorination section of the sewage tank	Low lube oil level to operating, chemical dosing pump
#	797 E C	Generally, a 12% to 14% content of carbon dioxide in boiler flue gases indicates	too much excess air	a high vanadium content in the fuel oil	proper combustion of the fuel oil	carbon deposits in the uptakes
#	798 E D	High temperature at the superheater outlet would be caused by	outer casing leakage	improper turn down ration	rapid fuel oil atomization	excessive excess air
#	799 E B	Foaming in boiler water is a result of	carryover	excessive suspended solids	low water level	excessive surface blows
#	800 E D	boiler that has been properly bottled up when additional	The steam pressure and it specific volume will remain constant.	The pressure will increase and the volume will remain constant.	The pressure will remain constant and the specific volume will increase.	

#	801 E D	Which of the following types of main propulsion turbines is most likely to require a dummy piston or cylinder arrangement to counterbalance axial thrust?	Double flow impulse turbine.	Multistage impulse turbine.	Double flow reaction turbine.	Single flow reaction turbine.
#	802 E C	The bottom blow valve should be used to remove sludge and solids which have settled out of circulation after the boiler	is at full load	is at low load	is secured	is being brought up to steaming pressure
#	803 E A	Which of the listed mediums should be used when water washing a boiler?	Heated freshwater	Cold freshwater	Cold condensate	Warm condensate
#	804 E B	If a boiler is brought on the line with its steam pressure much higher than that of the boiler already on the line, there is danger of	thermal shock	priming and carryover	low water	an overloaded superheater
#	805 E B	What steps should be taken if excessive steaming and vigorous bubbling occurs in the first section of the drain inspection tank?	Systematically locate and isolate the faulty traps in the main steam piping to the turbogenerator.	unnecessarily opened	Secure the fuel oil heater currently in use.	All of the above are correct and each step should be taken promptly.

#	bott	tomtank precautions to be observed should	plugging gooseneck tank vents to prevent accidental overflow	maintaining a high transfer rate until a slight trickle of oil is observed flowing from the overflow line	sounding the tanks frequently and reducing the transfer rate while topping off	maintaining a supply of chemical dispersant to cleanup minor oil spills adjacent to the ship
#		at percentage of CO2 in a boiler flue gas analysis uld indicate perfect combustion?	0%	3%	6%	5 12%
#		npared to the return flow oil burner system, an ernally mixed steam atomizer requires	higher fuel oil viscosity	less excess air	higher air velocity	greater turbulence in the air/oil stream
#	809 E C Foai	ming in boiler water is caused by	neutral water	acidic contamination	high boiler water alkalinity	low boiler water alkalinity
#	(fres	rease while the vessel is underway?		The pressure of the contaminated steam system will drop once the tank is empty.	Make-up water will be automatically added to the tank via a vacuum drag arrangement.	There is a possibility of loosing vacuum in the main condenser.

#	811 E B	In which turbine does a pressure drop exist in every steam passage and moving blade?	Impulse	Reaction	Rateau	Curtis
#	812 E C	The purpose of the boiler bottom blow valve is to	remove scum from the steam drum during steaming	control steam drum water level in an emergency	remove heavy solids from the water drum	all of the above
#	813 E D	Which of the conditions listed would cause the stern tube lube oil head tank level to decrease?	Excessive draining of water from system.	The entry of sea water into the system.	The proper closure of a drain valve.	A worn or damaged stern tube seal.
#	814 E C	The distilled water tank has been determined to be 75% full. The tank connection to the pneumericator has been disconnected for a maintenance check. If the pneumericator operates correctly, the gage should indicate		a false high reading possibly permitting the entry of air into the system	the minimum value display along the provided scales	the absence of mercury in the system
#	815 E B	During an inport watch onboard a tank vessel while cargo operations are in progress, with the jacking gear engaged and running, you notice a 200 gallon drop in the reduction gear lube oil sump level. Which components or conditions should be checked immedi	lube oil service pumps.	Confirm with deck officer that there was a change in vessel trim.	Verify the correct line-up of the lube oil transfer tank gravity overflow line.	All of the above are correct.

#		The vessel is operating at sea. Despite troubleshootingthe system, the engineers of the vessel have been unable totransfer fuel to the settler. The settler will be empty ina few minutes. Your next step should be to	repeat all the steps they have taken	call out other engineers for assistance	line up the diesel cold start system	reduce the vessel's speed and other plant loads
#		In which order should the chemical test analysis of boiler flue gas samples be made?	CO2, O2, CO	CO, CO2, O2	O2, CO, CO2	CO, O2, CO2
#	818 E D	Which steam plant watch operating condition will require priority attention over the other situations listed?	Low level of lube oil in cleansing tank	High level of lube oil in storage tank	Low level effluent in chlorination section of sewage tank	High water level in main propulsion boiler
#	819 E D	Foaming in a boiler can be caused by	high total solids	high alkalinity	excessive phosphate	all of the above
#		What steps should be taken if excessive steaming and vigorous bubbling occurs in the first section of the drain inspection tank?	Secure the fuel oil heater currently in use.	Locate and open any unnecessarily closed steam trap bypass valves.	Systematically locate and isolate any faulty traps in the contaminated steam system piping.	correct and should be

#		Which steam plant watch operating condition requires priority attention over the other conditions listed?	High level main condenser	High lube oil storage tank level	Low sewage tank chlorination section level	Vapor issuing from deaerating heater vent
#		The guarding valve installed in a boiler bottom blow line prevents	loss of steam and water from a steaming boiler due to a leaking bottom blow valve	leakage from the blow line back to an idle boiler	entry of seawater into idle boilers due to leaking skin and bottom blow valves	all of the above
#	823 E B	Which steam plant watch operating conditions requires priority attention over the other situations listed?	High level of lube oil in the refrigeration compressor	High water level in the deareating feedwater heater	Low level effluent in chlorination section of sewage tank	High level water in the fuel oil sludge tank
#		The steam soot blower piping should be thoroughly drained before operating to prevent	impinging of generating tube surfaces	feedwater losses	plugging of nozzles	warping of soot blower elements
#	825 E B	A salinity indicator cell is located in the	seawater side of the main condenser	main condenser hotwell	evaporator brine suction line	low pressure turbine casing drain

#		A closed feedwater system when compared to an openfeedweater system has the advantage(s) of I. being capable of removing a greater percentage of dissolved oxygen II. having fewer components to maintain	I only	II only	Both I and II	Neither I nor II
#	827 E D	A mechanical carbon dioxide recorder operates by detecting the difference between air and the	color of boiler flue gases	temperature of the flue gases	soot content of the flue gases	specific weight of the flue gases
#	828 E B	Which of the following procedures represents the proper care of unused burners during low load conditions?	They should be removed, cleaned, refitted with smaller tips and reinstalled to be ready for immediate use.	They should be removed, cleaned and stored in the rack on the burner bench.	, ,	They may be left in place, but only if they are clean and if fuel oil is recirculated to provide cooling.
#		For a gravity type lube oil system, a remote sensing deviceis installed at the point of lowest pressure on the mainunit to enable the watch engineer to I. determine if there is sufficient lube oil pressure to the main engine II. be certain	I only	II only	Both I and II	Neither I nor II
#	830 E C	Superheated steam is provided to operate the main steamturbine instead of saturated steam due to its I. higher thermal energy per pound II. lesser erosive action on turbine blading	I only	II only	Both I and II	Neither I nor II

#	831 E D	Operating a steam turbine propulsion unit at moderate speed, in an area with extremely cold seawater, and the main circulating pump providing full cooling water flow to the condenser will result in	excellent plant efficiency due to higher attainable vacuum	excellent plant efficiency due to increased condensate depression	increased effectiveness of the air ejectors due to the increased main condenser vacuum	reduced plant efficiency and reduced ability of the air ejectors to remove normal amounts of air accumulation from the condenser	
#	832 E C	Before giving a boiler a bottom blow, it should be taken off the line and then the	water level initially lowered below normal	boiler steam pressure should be increased	water level initially raise above normal	boiler air cock should be cracked	
#	833 E B	During the operation of the illustrated device, water isobserved in small quantities in chamber "M", this is	normal for this particular operation	a drawback in having "wet oil" pass through a clarifier	a result of using too large of a dam ring	a result of using too small of a dam ring	See illustration number(s): GS- 0124
#	835 E C	Which of the following locations could desuperheated steambe consider to occur? I. spray attemporator II. main engine extractions	I only	II only	Both I and II	Neither I nor II	
#	837 E A	When testing boiler flue gas with a chemical absorption apparatus, to obtain accurate results	prevent any air from contaminating the gas sample	analyze for CO, O2 and CO2 in that order	run each analysis for at least 3 minutes	purge the apparatus with air before use	

#	838 E D	One function of burner atomization steam is to	maintain a constantly high fuel pressure	prevent overheating of the atomizer when secured	maintain a constantly high fuel temperature	impart swirling motion to the oil for efficient combustion
#	839 E B	A thick dark colored ring three to four inches wide has developed at the steaming level in the boiler steam drum and is evidence of	turbine oil contamination of feedwater	fuel oil contamination of feedwater	black iron oxide pitting	alkaline sludge deposition
#	840 E C	How is a diaphragm type steam whistle protected from damage due to entrained condensate?	High temperature steam is used in the whistle.	Condensate drains from the horn each time the whistle is blown.	A water separator is installed in the steam supply line.	The diaphragm separates condensate from steam.
#	841 E D	An excessive power loss in a straight reaction turbine is commonly caused by	improper nozzle angle	excessive fluid friction	leaking diaphragm packing	abnormal tip leakage
#	842 E C	When is the best time to give a boiler a bottom blow?	Just before placing it on the line.	Just after placing it on the line.	Just after taking it off the line.	When the boiler pressure has dropped to zero.

#	843 E B	The sample of oil discharged from the device illustratedappears milky white, and is probably due to	normal operation	worn or bad bearings in "C"	weaken spring below "V"	in the bowl	See illustration number(s): GS- 0124
#	844 E D	Clean oil leaves the centrifuge illustrated through item	K	N	V		See illustration number(s): GS- 0124
#	845 E C	If the salinity indicator located in the main condensate pump discharge piping causes an alarm to sound there is a danger of	low condensate depression	low condensate temperature	salting up the boilers	contaminating the distilled tank	
#	846 E A	The differential temperature of the main condensercirculating water during normal operation will be affectedby I. decrease in circulating pump pressure II. the clean tube factor	I only	II only	Either I or II	Neither I nor II	
#	847 E A	The absence of carbon monoxide in the flue gas of a boiler indicates	nearly complete combustion	too much excess air	contaminated fuel oil	low carbon content of fuel	

#	burners. If the load range of the burners is 4 to 1, this		the boiler may be operated down to 25,000 pounds per hour only after three burners are secured	if two burners are operating, steam output will be a minimum of 50,000 pounds per hour	all four burners combined can supply up to 400,000 pounds of steam per hour
#	Highly alkaline boiler water will contribute to the possible problem of	caustic embrittlement	scale formation	calcium carbonate precipitation	sodium sulfite reacting with dissolved oxygen
#	A vent line is provided on each water box of the maincondenser in order to prevent I. excess pressure from being exerted on the tube sheet II. vapor binding of the main circulating pump	I only	II only	Both I and II	Neither I nor II
#	An energy loss associated with a reaction turbine, but not an impulse turbine, is	throttling loss	windage loss	tip leakage loss	leaving loss
#	• •	Relieve the pressure and cool down the boiler.		Take the boiler out of service.	Reduce the firing rate of the boiler to its minimum.

#	853 E D	Which condition would cause an excessively high level in the D.C. heater during maneuvering?	Excessive dumping of feedwater to the distilled water tank.		Improper operation of the live steam makeup valve supplying the auxiliary exhaust system.	Open bypass valve to the automatic makeup valve assembly.
#	854 E A	•	decrease the length of line 4	increase the length of line 4		increase the BTU's per See illustration pound per degree change number(s): SG-for line 5 0001
#	855 E B	If a salinity alarm system indicates 2.5 grains per gallon at the main condensate pump discharge, your first action should be to		chemically test the condensate for chloride content	reduce main engine speed and line up the exhaust to the auxiliary condenser	calibrate the salinity cell for accuracy
#	856 E B	Air leaks to the boiler inner casing could cause I. oxidation of furnace surfaces II. less than adequate combustion temperatures	I only	II only	Both I and II	Neither I nor II
#	857 E C	The differential temperature of the main condensercirculating water will be affected by I. change in sea temperature II. degree or amount of scaling or fouling	I only	II only	Either I or II	Neither I nor II

#	858 E B	In a steam assist fuel oil atomizer, the steam pressure is higher than the oil pressure at	design boiler load	minimum boiler load	high fuel viscosity	low fuel viscosity
#	859 E C	Babbitt metal is used to make	pump packing rings	shaft journals	bearing surfaces	nonsparking tools
#	860 E B	A steam supplied heat exchanger will fail to maintain thedesigned quantity of heated liquid output if the I. steam supply absolute pressure is increased II. tubes are leaking	I only	II only	Both I and II	Neither I nor II
#	861 E D	Leakage over the ends of the blade tips, as a result of the pressure differential between each row of blades in a reaction turbine, can be reduced by	thin tipping	end-tightening	seal stripping	All of the above are correct.
#	862 E D	If a boiler is being steamed at a high firing rate, blowing down a water wall header without taking any other precaution could result in	excessive strain on boiler blowdown lines	erratic operation of the automatic feedwater regulating valve	load imbalance between other boilers on the line	interruption of water circulation

#	863 E B	Scavenging lines are connected to periscopes to I. keep the mirrors clean II. protect the optical devices from boiler combustion gases	I only	II only	Both I and II	Neither I nor II
#	864 E C	A flue gas air heater, when installed in a boiler, would be accompanied by the operating characteristic(s) of I. higher furnace temperatures than a boiler without an air heater II. greater heat absorption per pound of fuel	I only	II only	Both I and II	Neither I nor II
#	865 E C	If a ship is to be laid up for an indefinite period, the steam side of the main condenser should be	filled with dry air	left under a vacuum	emptied of all water	pressurized to approximately 5 psig with nitrogen, 99.5% pure by volume
#	866 E C	When required, the metal thickness of boilers can be tested by I. non-destructive gauging II. drilling, followed by visual inspection	I only	II only	Both I and II	Neither I nor II
#	867 E C	The efficiency of boiler combustion can be measured by the relative proportions of certain elements in the flue gases. The elements measured are	nitrogen, carbon dioxide, and oxygen	nitrogen, carbon monoxide, and oxygen	carbon dioxide, oxygen, and carbon monoxide	nitrogen, carbon dioxide, and carbon monoxide

#	868 E B	Why should the fuel oil be recirculated before lighting off a cold boiler?	To allow the fuel strainers to thoroughly clean the fuel.	To heat the fuel enough for proper atomization.	To ensure that all water is removed from the fuel.	•
#	869 E C	The formation of a pit in a boiler tube is most likely to occur when	waterside deposits are present	sludge is present	dissolved oxygen is present	the tube metal acts as a cathode
#	870 E C	While bunkering your ship, the #3 double bottom tanks across are the last to be filled, with the centerline tanks being relatively the largest. These tanks were empty at the beginning of bunkering, although each of the four valves are the same size and ha	all four tanks will be topped at the same time	to top off the centerline tanks last, the valves to these tanks should be choked closed until the static leg pressure begins to rise	the outboard tanks should be choked closed	it is best to top off the outboard tanks last as small tanks are easier to control when completing the filling of the tanks.
#	871 E C	Excessive clearance between reaction blade tips and the turbine casing will result in	excessive thrust bearing load	a pressure drop across the blades	steam leakage over the blade tips	erosion of the blades
#	872 E D	Blowing down a water wall header while steaming a boiler at a high firing rate could result in	excessive strain on boiler blowdown lines	,	a load imbalance between other boilers on the line	an interruption in the water circulation

#	873 E A	In order to test the lifting pressure of the deaeratingfeed heater relief valve, you would I. close the auxiliary exhaust dump valves to the main and auxiliary condensers II. increase the set point of the reduced steam pressure to the aux	I only	II only	Both I and II	Neither I nor II
#	874 E D	For a gravity type lube oil system, a remote sensing deviceis installed at the point of lowest pressure on the mainunit to enable the watch engineer to I. determine if there is sufficient lube oil flow to the main engine II. be certain tha	I only	II only	Both I and II	Neither I nor II
#	875 E B	Electrolytic corrosion in the condenser circulating water system can be reduced by	decreasing the velocity of the circulating water through the waterboxes	using zinc plates in the waterboxes	chemically treating the condensate formed in the hotwell	decreasing the volume of water in the system
#	876 E C	In order to prevent fires from occuring in drum typerotating air heaters I. soot blowers need to be used when boiler is operating at low loads II. stack gas temperatures should be maintained as low as possible	I only	II only	Both I and II	Neither I nor II
#	877 E A	Which condition would cause a dangerously low level in the D.C. heater during maneuvering?	Excessive dumping of feedwater to the distilled water tank via the automatic dump valve.	Excessive recirculation of condensate to the drain inspection tank.		Open bypass valve of the automatic/pneumatic makeup valve assembly.

#	878 E D Which test(s) are normally required to be performed duringan annual inspection? I. An accumulation test II An evaporation rate test	I only	II only	Both I and II	Neither I nor II
#	879 E B Dissolved oxygen entrained in the feedwater entering a boiler can cause	erosion	localized pitting	caustic embrittlement	acid corrosion
#	880 E C The differential temperature of the main condensercirculating water will be affected by I. decrease in circulating pump pressure II. degree or amount of scaling or fouling	I only	II only	Either I or II	Neither I nor II
#	881 E C Which of the listed procedures should be followed in preparing a main propulsion plant for getting underway'	circulating pumps, check and start the lube oil system, engage the turning gear, then start the first-and second-	Start the condensate and circulating pumps, check and start the lube oil system, start the air ejectors and the gland sealing system, then engage the turning gear.		Check and start the lube oil system, start the second-stage air ejector and the gland sealing system, start the condensate and circulating pumps.
#	882 E A Under what operating conditions may water wall header drains be used for blowdown?		During periods of	When the water level is out of sight in the gage glass.	When it is necessary for rapid drainage of the boiler.

#	type bo tube bo	r-tube type boiler is more efficient than a fire-tube biler as I. a water-biler requires less maintenance II. the water-tube broduces more pounds of steam per pound of	I only	II only	Both I and II	Neither I nor II
#	typebo tube bo the fire	r-tube type boiler when compared to a fire-tube iler has an advantage of I. a water-biler requiring less chemical compounding II. b-tube boiler providing a greater amount of heat in to the water as the	I only	II only	Both I and II	Neither I nor II
#		· · · · · · · · · · · · · · · · · · ·	flow	excess makeup feed being taken into the system	low condensate temperature	excessive condensate pump speed
#	mainco insuffic circulat	line is provided on each water box of the ondenser in order to prevent I. tent head pressure being developed on the ting pump discharge II. inadequate heat transfer eveloping during normal operation	I only	II only	Both I and II	Neither I nor II
#		I in the stack gas because	more heat is liberated by the production of CO2 than CO	less excess air is required to produce CO2 than CO		efficient combustion is indicated and the heat liberated is equal to the heat produced by the formation of CO

#		When recirculating fuel oil prior to cold boiler start-up, which of the listed actions should be carried out?	Increase forced draft fan speed.	Decrease forced draft fan speed.	Open the fuel oil meter bypass.	Open the fuel oil heater bypass.
#	889 E A	Babbitt is a metal alloy commonly used for lining	bearings	cylinder liners	bearing journals	saltwater piping
#		Machinery operating features are designed to help conserveenergy. Which of the following results will not contributeto energy conservation?	Reduction of friction.	Insulation of hot surfaces.	Lubrication of moving parts.	Elevation of condenser temperatures.
#		Prior to rolling the main turbines in preparation for getting underway, you should	check the bilge level warning light to ensure it is extinguished	open the reduction gear casing access plates and inspect the lube oil spray pattern	through both banks of	disengage the turning gear
#		Advances in metallurgy and improved methods of boiler tube fabrication has led to lighter tubes with wall thicknesses in the vicinity of 0.1 inches. A characteristic of these thin walled tubes is	low tube metal temperatures	, ,	better heat transfer characteristics	all of the above

#	A steam supplied heat exchanger will fail to maintain thedesigned quantity of heated liquid output if the I. steam side shell absolute pressure is decreased II. heat exchanger drain is leaking	I only	II only	Both I and II	Neither I nor II
#	Which condition would cause an excessively high level in the D.C. heater?	Excessive dumping of feedwater to the distilled water tank.	Excessive recirculation of condensate to the auxiliary condenser.	Improper operation of the condensate makeup valve.	Improper operation of the condenser level square root extractor.
#	Scale in the air ejector first-stage nozzle could cause a decrease in the	air ejector steam supply pressure	low pressure turbine exhaust temperature	condensing temperature in the condenser	condenser vacuum
#	A rapid loss of water from the deaerating feed tank and thesudden overflow of water from the distill tank would becaused by I. a sudden increase in steam demand while maneuvering II. an unrestricted opening in the condensate spill line fro	I only	II only	Both I and II	Neither I nor II
#	A flue gas air heater, when installed in a boiler would beaccompanied by the operating characteristic(s) of I. higher uptake temperatures than a boiler without an air heater II. lower corrosion rates in the uptakes and economiser	I only	II only	Both I and II	Neither I nor II

#	When preparing to light off a cold boiler, the fuel oil should be recirculated until it is	heated enough for fine atomization	thoroughly cleaned by the fuel oil strainers	viscous enough for rapid pumping	entrained with air bubbles
#	In a water-tube boiler, waterside scale formation is caused by	sodium phosphate	calcium sulfate	magnesium phosphate	sodium hydroxide
#	Excessive priming in a propulsion boiler can cause severedamage to the I. integral superheater II. main steam turbine	I Only	II Only	Both I and II	Neither I nor II
#	Which of the following problems can occur from improper main turbine warm-up?	Distortion of the rotor	Rubbing of blades	Uneven casing heating	All of the above
#	If it becomes necessary to remove water from a pressurized main boiler, it should be directed	into the bilges	overboard through the bottom blow line	into the cofferdam	into the reserve feed tank

#	903 E C	Which condition would cause a dangerously low level in the D.C. heater as the vessel is increasing from maneuvering to sea speed?	Excessive dumping of feedwater to the drain inspection tank via the automatic dump valve	Excessive recirculation of condensate to the drain transfer tank	Internal collapse of a rubber expansion joint located in the condensate pump suction line	Clogged "Y" strainer at the condensate inlet of the pneumatically operated condensate recirculating valve assembly
#	904 E D	Excessive priming in a propulsion boiler can lead to severe damage of the I. downcomers installed in a "D" type boiler II. main steam turbine reduction gears	I Only	II Only	Both I and II	Neither I nor II
#	905 E A	Insufficient cooling water circulation through air ejector intercondensers and aftercondensers will cause	decreased vacuum in the main condenser	overheating of the air ejector nozzles	flooding of the aftercondenser	flooding of the loop seal
#	906 E C	The first and second stage air ejectors used with large seawater cooled steam, surface type condensers are designed to I. establish vacuum II. maintain vacuum	I only	II only	Both I and II	Neither I nor II
#	907 E D	An explosion or flareback could occur in a boiler if	too much excess air were supplied for combustion	9	the fuel being burned had been heated to the flash point	the firebox is not purged before attempting to light a fire

#	dist	iler downcomers serve the purpose of I. tributing water within the water or mud drum II. reasing the end point of carry-over	I only	II only	Both I and II	Neither I nor II
#	909 E B Boi	-	zero alkalinity in the water	scale forming salts in the feedwater	dissolved gases in the water	improper operation of the DC heater
#	ber tore	padly warped boiler water tube can be reworked and intback into shape by I. heating it with a ch and reforming it with a soft mallet II. cold essing it back into shape with a hydraulic jack	I only	II only	Both I and II	Neither I nor II
#		3	created when steam	•	as a result of fluid friction caused by frequently throttling the turbine wheel and blade speed	whenever steam passes through a steam admission valve and there is a drop in pressure without the performance of work
#	adv	vantage of using a small diameter boiler tube over a	Small diameter tubes reduce gas turbulence in the tube banks.	Small diameter tubes reduce the heating surface area.	Small diameter tubes are less affected by the insulating properties of soot.	Small diameter tubes provide for greater heat transfer rates.

#	913 E C	The steam drum installed in "D" type boilers serve toprovide I. a water reserve necessary for proper boiler operation II. an area for steam and moisture to separate	I only	II only	Both I and II	Neither I nor II
#	914 E A	According to Coast Guard Regulations (46 CFR), periodic hydrostatic tests are required to be conducted without exception on all	main propulsion boilers	auxilliary steam piping	air receivers	all of the above
#	915 E D	If the cooling water flow through the air ejector intercondensers and aftercondensers is inadequate, which of the problems listed will occur?	Air ejector nozzles will erode.	Aftercondenser will be flooded.	Loop seal will overheat and flash.	Absolute pressure will increase.
#	916 E D	In order to test the lifting pressure of the deaeratingfeed heater relief valve, you would I. place a gag on the relief valve II. increase the set point of the reduced steam pressure to the auxiliary steam system	I only	II only	Both I and II	Neither I nor II
#	917 E D	Before an explosion can occur in a boiler furnace, there must be an accumulation of unburned fuel, sufficient air to form an explosive mixture, and a	space large enough for the explosion to occur	ground in the burner ignition electrode	high steam demand on the boiler	source of ignition for the explosive mixture

#	notop would tube s	rent line from the main condender water boxes was bened when the waterside was recharged. This dage. I. lead to a build up of pressure on the sheet of greater than 40 psig. II. prevent the in vacuum from being attained under	I only	II only	Both I and II	Neither I nor II
#			the salts of calcium and magnesium	metal oxides in the waterside	dissolved oxygen in the waterside	accumulations of phosphates in the feedwater
#	direct	ng of the firesides of tube in a water tube boiler isa result of I. flame impingement cessive fuel atomization	I only	II only	Both I and II	Neither I nor II
#		ple of a throttling loss in a turbine?	Friction as steam passes over the walls of the nozzles.	Steam leaving the last stages of the turbine.	Steam passing through a steam admission valve.	Steam leaking over the tips of fixed and moving blades.
#	_	preatest resistance to heat transfer from the fireside waterside of a water-tube boiler takes place in the	steel tube wall itself	soot buildup directly on the tube exterior	gas film layer surrounding the tube	moving water and steam inside the tube

___.

#	923 E D Which condition would cause a dangerously low level in the D.C. heater as the vessel is increasing from maneuvering to sea speed?	Excessive dumping of feedwater to the drain inspection tank via the automatic dump valve.	Excessive recirculation of condensate to the drain transfer tank.	Improper operation of the auxiliary exhaust live steam dump valve.	Clogged "Y" strainer at the air supply of the pneumatically operated condensate makeup valve assembly.
#	924 E C According to Coast Guard Regulations (46 CFR), what is the maximum time interval for hydrostatically testing boilers on a cargo vessel having water-tube boilers?	1 year	2 years	4 years	8 years
#	925 E C Excessively hot water returning to an atmospheric drain tank indicates	the condensate recirculating valve is open	there is a loss of circulating water	a steam trap is hung open	a heating coil has ruptured
#	926 E D An accumulation of slag build up on the boiler furnacefloor will cause I. peeling of furnace brickwork II. overheating of the furnace floor	I only	II only	Both I and II	Neither I nor II
#	927 E C The most troublesome corrosive substances in boiler water are oxygen and	hydrogen sulfide	sulfur dioxide	carbon dioxide	ammonia

#	928 E B	Throttling the burner air register of a lit burner could result in	carbon deposits on the register doors	carbon deposits on the furnace walls	too much excess air for combustion	excess combustion temperature in the furnace	
#	929 E D	If the steam whistle shown in the illustration produces a poor, rattling tone when blown, the probable cause is a/an	insufficient steam pressure	defective pilot valve	excessive back cover tightness	a loose back cover	See illustration number(s): GS- 0099
#	930 E A	Failure to remove calcium and magnesium from feedwater before it reaches the boiler can result in tube	scaling	pitting	sludging	erosion	
#	931 E B	Which of the effects listed describes the changes in the velocity and pressure of the steam as it passes through a nozzle?	3	Velocity increases and pressure decreases	Velocity decreases and pressure increases	Velocity decreases and pressure decreases	
#	932 E B	In a watertube boiler, circulation is developed by the difference in the I. tube length and various diameters II. densities of the hot and cold water	I only	II only	Both I and II	Neither I nor II	

#	933 E A A ruptured boiler tube should be removed by I. spliting the remaining tube secti a safety ripping chisel II. cutting out most of the and then allowing the remaining portion to disir as the boiler is normally fired	ne tube	II only	Both I and II	Neither I nor II
#	934 E B The maximum allowable working pressure of a p boiler is 1050 psig (7340 kPa). The hydrostatic to pressure to be used during the Coast Guard requ quadrennial inspection will be	est	1312 psig (9146 kPa)	1575 psig (10959 kPa)	1850 psig (12855 kPa)
#	935 E A Which of the conditions listed may be indicated by lifting of the DC heater relief valve?	y the A malfunctioning steam pressure regulating valv upstream of the DC heater.		Low back pressure in the auxiliary exhaust line.	Low water level continually maintained in the DC heater.
#	936 E B A set of first and second stage air ejectors are us witha large sea water cooled steam, surface type condenser. If the first stage air ejector is not in op I. vacuum can not be established maximum operating vacuum can not b	peration	II only	Both I and II	Neither I nor II
#	937 E D Sediment in fuel oil will cause	sputtering of atomizers	panting in the furnace	excessive white smoke	clogged atomizer tips

#		The distance piece in a boiler burner register assembly, provides for adjustment of the	diffuser to attain the desired amount of secondary air flow	atomizer position to obtain the best mixing of air and oil	quantity of the primary and secondary air cones for best air flow	total volume of air and fuel admitted through the register
#		The vent line from the main condender water boxes was notopened when the waterside was recharged. This would I. lead to vapor binding of the main circulating pump II. contribute to a higher than normal condensate temperature entering the air	I only	II only	Both I and II	Neither I nor II
#		Which steam plant watch operating condition will require priority attention over the other situations listed?	Low lube oil level in the steering gear sumps	High lube oil level in all storage tanks	Low level effluent in chlorination section of sewage tank	Low bilge water levels throughout entire engineroom
#		An intermediate chamber is used in conjunction with labyrinth packing on a compound turbine for sealing steam	leak off during periods of internal vacuum	supply during periods of low internal pressure	supply during periods of high internal pressures	propulsion of peripheral water seals
#	942 E A	Before giving a boiler a surface blow, you should	raise the water level 2 or 3 inches above normal	lower the water level to the normal level	reduce the boiler firing rate to the minimum	take the boiler off the line and let it cool 1 hour

#	943 E C If flaking of a hard alloy tube is noticed while the tube seing expanded into the tube sheet, this would indicatethat I. excessive pressure is being applied to the mandral II. the incorrect mandral is being used	,	II only	Both I and II	Neither I nor II
#	944 E A Coast Guard Regulations (46 CFR) require the duplex fu oil discharge strainers installed in boiler fuel oil service systems to be	el located so as to prevent any oil spraying on a boiler	as close to the fuel oil service manifold as practicable	enclosed in a drip-proof vented enclosure to reduce the possibility of fire	a positive venting system that will return any vapors to the pump suction
#	945 E B If the DC heater relief valve lifts frequently, the cause can be excessive	condensate supplied to the DC heater	auxiliary exhaust steam pressure	feedwater recirculated from the feed pump	makeup feed introduced to the system
#	947 E D Sediment in fuel oil will cause	wear in the fuel oil pumps	clogging of the fuel oil heaters	wear in the sprayer plates	all of the above
#	948 E B In an air register assembly, the largest quantity of air passes through the	diffuser or impeller	stationary air foil or bladed cone	air door operating ring	atomizer assembly

#	949 E A Carbon dioxide dissolved in boiler water is dangerous in a modern power boiler because the gas		breaks the magnetic iron oxide film inside boiler tubes	combines with sulfates to cause severe waterside pitting	combines with oxygen to cause severe waterside scaling
#	950 E B Downcomers are installed outside of the boiler casing to I. increase circulation rates II. decrease the amount of heat that could be absorbed if they were internally installed	-	II only	Both I and II	Neither I nor II
#	951 E B A convergent-divergent nozzle functions to	reverse steam flow direction	control turbulent steam expansion	decrease steam velocity and increase steam pressure	decrease the specific volume of steam
#	952 E D Before commencing a surface blow, the boiler	should be cold	water level should be lowered to the surface blow line	water drum should be checked for sludge	water level should be raised 2 to 3 inches (5 to 7.6 cm) above normal
#	953 E B The purpose of the boiler furnace corbel is to I. protect the water drum from direct flame impingement II. support the furnace wall	I only	II only	Both I and II	Neither I nor II

#		Coast Guard Regulations (46 CFR) for boiler fuel oil service systems, require that	discharge piping from the service pumps to the burners must be of schedule 60 seamless steel	the return line from the burners must be arranged so that suction piping cannot be subject to discharge pressure	the fuel oil service pump relief valve must discharge to a wing tank	the suction strainer must be a simplex type
#		In a boiler equipped with an automatic feedwater regulator, erratic variations in the water level could be caused by	high solids content and foaming in the drum	ruptured feedwater control valve diaphragm	low feedwater temperature	high feedwater temperature
#		A boiler water tube would burn out as a result of I. direct flame impingement II. excessive soot accumulation	I only	II only	Both I and II	Neither I nor II
#		Water washing of the water-tube boiler firesides isnecessary to maintain efficient operation, but can lead to I. sulfuric acid corrosion II. deterioriation of the refactory	I only	II only	Both I and II	Neither I nor II
#	958 E A	Boiler furnace brickwork can be fractured and broken by thermal shock caused by	leaving the registers open on a hot boiler	load changes on the boiler while answering bells	allowing the furnace to cool too slowly	cold feedwater passing through the boiler economizer

#		The two most common causes of boiler corrosion attributable to boiler water are dissolved oxygen and	carbon monoxide	hydroxyl ions	ammonia	nitrogen
#		A ruptured boiler tube should be removed by I. spliting the tube end three or more times II. cutting out most of the tube and then allow it to disintegrate as the boiler is normally fired	I only	II only	Both I and II	Neither I nor II
#		In addition to causing erosion of turbine blades, slugs of water in the steam supply to a turbine driven pump can result in		erratic governor operation	loss of load with resultant turbine overspeed	overheating of the wearing rings
#	962 E A	Before giving a boiler a surface blow, you must	open the skin valve on the blowdown line	raise the water level to a full glass	lower the water level to a half glass	increase the boiler steam pressure above normal
#		The purpose of firebrick in a water tube boiler furnace isto I. protect the tubes from direct flame impingement II. confine the combustion gases within the furnace	I only	II only	Both I and II	Neither I nor II

#	psig max external	g to Coast Guard Regulations (46 CFR), a 1200 kimum allowable working pressure boiler, with blowoff piping is required to have the blowoff withstand a minimum of	1200 psig	1425 psig	1500 psig	1575 psig
#	hotwell le	er water level is normal, the main condenser evel is normal, and the DC heater shows a level full. You should	prime the condensate pump	bypass the vent condenser	slow the main unit	open the makeup feed vacuum drag line
#	glass from	ets of mica are installed in boiler gage glasses to I. reduce the possibility of the m becoming etched II. limit the possibility of ng blown out into the fire room		II only	Both I and II	Neither I nor II
#	·	th of fuel oil in a double bottom tank is dthrough the	vent line	depth gage	manhole cover	sounding tube
#	•	the burner registers closed a few minutes after has been secured to be cooled?	To prevent cracking the furnace refractory.	To prevent further steam generation.	To allow more rapid furnace cooling.	To allow continued steam generation.

#	969 E A	In a boiler where the drum water level is automatically controlled, which of the following conditions could cause erratic variations in the water level?	High total dissolved solids content and foaming in the drum.	Ruptured feedwater control valve diaphragm.	Uncontrolled fluctuating deaerator water level.	Inability to maintain or correct high feedwater temperature.
#	970 E C	Sliding contact bearings are classified into two general categories: journal bearings and	radial bearings	needle bearings	thrust bearings	roller bearings
#	971 E B	Most main propulsion reduction gear bearings are	self-lubricating	rigidly mounted	spherical-seated	self-aligning
#	972 E B	When the rate of heat transfer through tube walls is so reduced that the metal becomes overheated, which of the following conditions will result in the boiler?	Steam gouging	Fireside burning	Fireside thinning	Steam binding
#	973 E A	The purpose of the water tube boiler furnace refractory isto I. protect the water drum from direct flame impingement II. reinforce and strengthen the casing	I only	II only	Both I and II	Neither I nor II

#	974 E B According to Coast Guard Regulations (46 CFR), blood piping external to a boiler with a maximum allowable working pressure of 600 psig must be capable of withstanding a minimum pressure of	le	750 psig	825 psig	900 psig
#	975 E C Saltwater contamination of condensate could occur which component?	at DC heater	Aftercondenser	Evaporator	Intercondenser
#	976 E C The internal feed pipe in a D-type marine boiler provides I. distribution of feed evenly throughout the steam drum II. guidance of feedwater towards the downcomers as it enters the drum	f the	II only	Both I and II	Neither I nor II
#	977 E C When you are transferring fuel oil to the settling tar precautions to be observed should include	nks, plugging gooseneck tank vents to prevent accidental overflow	maintaining a high transfer rate until a slight trickle of oil is observed flowing from the overflow line	sounding the tanks frequently and reducing the transfer rate as the level approaches maximum fill	maintaining a supply of chemical dispersant to cleanup minor oil spills adjacent to the ship
#	978 E D The main reason for keeping an operating boiler bu register fully open while steaming is to prevent	rner boiler explosions	the fires being blown out	boiler register warping	improper fuel/air mixture

#	979 E		In a steaming boiler, most dissolved chlorides tend to concentrate at, or near, the	tube joints	mud drum	water surface	floor tubes
#	980 E	В	A leaking boiler desuperheater may be determined by a/an I. gradual, but continual rise in alkalinity II. hydrostatic test	l only	II only	Both I and II	Neither I nor II
#	981 E	С	The turbine of a turbo-electric drive should be secured by o	0	dynamic braking of the generator	tripping the throttle trip by hand	closing the throttle by hand
#	982 E		In automatic combustion control systems, increasing or the decreasing a loading pressure by a set amount is called	biasing	loading	relaying	transmitting
#	983 E	Α	A boiler desuperheater is installed in high pressureboilers I to I. maintain flow through the superheater II. raise the steam temperature in the steam drum	l only	II only	Both I and II	Neither I nor II

#	984 E B Once a huddling chamber type safe toinitially open, it will then pop ope I. expansion of th nozzle II. forces exerted on the pr	en due to the e steam leaving the	I	I only	Both I and II	Neither I nor II
#	985 E A A common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of corrosion in a common gas dissolved in water of greatest amount of gr	S .	dioxide h	nydrogen	carbon monoxide	nitrogen
#	986 E C In a water tube boiler, waterwall to effectively used to I of refractory material necessary in installations II. allow for significant combustion rates	. decrease the amount n non-waterwall	I	I only	Both I and II	Neither I nor II
#	987 E C Fuel oil is transferred to the settling		being pumped to b	oubbles that have	and sediment to settle	heating to the correct temperature for proper atomization
#	988 E C A few minutes after a boiler has be	een secured, the air cock opened		superheater vent may be closed	burner registers should be closed	feed stop must be closed

#	A sudden increase in boiler water hardness or chloride content could indicate	a leaking condenser tube	evaporator priming	bilge water leaking into the makeup feed tanks	all of the above
#	Thin sheets of mica are installed in boiler gage glasses to I. reduce the effects of thermal exposure on the glass II. enhance the ability of the operator to observe the water level from a distance		II only	Both I and II	Neither I nor II
#	· · · · · · · · · · · · · · · · · · ·	lubricant film thickness during start-up is considerably less than the dimensions of gear surface irregularities	differential expansion can result from the temperature difference between the rotor casing and foundation	the danger of blade erosion damage from steam impingement is greater during start-up	harmonic vibrations associated with critical speed can easily be reached during start-up
#	Coast Guard Regulations (46 CFR), require main propulsion lube oil systems to be designed to function satisfactorily when the vessel has a permanent	15° list and a permanent 5° trim	15° list and a permanent 10° trim	22° list and a permanent 10° trim	30° list and a permanent 10° trim
#	An accumulation test is performed on the boiler todetermine the suitability of the safety valves and the setpoints I. if the boiler normal operating pressure is permanently reduced II. when the steam generating capacity is increased	I only	II only	Both I and II	Neither I nor II

#	994 E D	Coast Guard Regulations (46 CFR) require the temperature of the water leaving an oil fired, cast iron, low pressure, hot water heating boiler must not exceed	190°F (87.8°C)	210°F (98.9°C)	230°F (110.0°C)	250°F (121.1°C)
#	995 E A	Dissolved carbon dioxide in the condensate causes corrosion in the	condensate return lines	superheater tubes	boiler tubes	boiler desuperheater lines
#	996 E D	Which of the conditions listed should be attended to first upon taking over the watch and why should this step be taken?	Excessive dumping of feedwater to the drain inspection tank. Failure to prevent will cause overflow and loss of distilled water.	Salted up evaporator draining to bilge. Must immediately be restarted to insure sufficient distilled and potable water quantities.	High level in fuel oil sludge tank. Necessary to pump contents to settler to prevent overflow of the tank into the bilges.	Broken air line to condensate makeup actuator. Repair or place in bypass control to insure proper levels throughout condensate and feedwater systems.
#	997 E D	The main reason for having a low suction line on the fuel oil service or settling tanks is to	prevent loss of suction during rough weather	decrease suction head on the pump	increase the amount of fuel available for use	facilitate sludge and water removal
#	998 E B	What is the purpose of the movable air doors in an air register?	Mix the air with the oil spray.	To open and close the register.	Maintain airflow across the forced draft fan.	Support the burner distance piece.

#	999 E D The internal feed pipe in a D-type marine boiler provides I. distribution of feed wate evenly throughout the water drum II. guidance and distribution of chemicals throughout the steam drum	I only r	II only	Both I and II	Neither I nor II
#	1000 E A A leaking boiler desuperheater may be indicated by a/an I. gradual, but continual rise in phosphate readings in only one boiler II. inability to maintain normal working pressure in the auxiliary steam system	I only	II only	Both I and II	Neither I nor II
#	1001 E A The diameter of a dummy piston installed in a reaction turbine is determined by	rotor design and the amount of thrust to be counteracted	steam temperature and design RPM	the length and diameter of the equalizing line	the volume of the exhaust trunk and pressure drop over the last stage
#	1002 E A Coast Guard regulations require that the superheater safety valves I. and the drum safety shall have a total rated capacity not less than the maximum generating capacity of the boiler II. be set and adjusted under pressure, regardless	I only	II only	Both I and II	Neither I nor II
#	1003 E A The combustion air pressure is increased when using thesteam soot blowers to "blow tubes" in order to I. aid in the process of removing soot deposits II. prevent the steam from extinguishing the fires	I only	II only	Both I and II	Neither I nor II

#	1005 E D	If the salinity indicator registers high salinity in the hotwell, you should suspect the cause to be	leaking air ejector condensor tubes	leaking tubes in the third- stage heater	high water pressure in the lube oil cooler	leaking condensor tubes	
#	1006 E C	Corrosion of the flue gas side of the economiser can be aresult of the I. stack gas temperature being lower than the dew point II. feedwater temperature being excessively cool	I only	II only	both I and II	neither I or II	
#	1007 E A	Which of the following actions should be taken FIRST when water is found in the fuel oil settling tank?	Shift pump suction to an alternate settling tank.	Shift to alternate or standby fuel oil service pump.	Sound the settling tank with water indicating paste.	Determine the extent of water contamination by reading the pneumercators.	
#	1008 E B	Identify the system shown in the illustration.	Bleed steam	Auxiliary steam	High pressure drains	Auxiliary condensate	See illustration number(s): SG- 0005
#	1009 E C	The illustrated burner atomizer assembly is	straight mechanical	used only for variable load steam atomization	an example of a rotary cup type atomizer	used in a return flow type burner management system	See illustration number(s): SG- 0022

#	1010 E B	A boiler desuperheater is installed in high pressureboilers to I. maintain the essential flow of feedwater into the drum II. raise the feedwater temperature entering the steam drum	I only	II only	Both I and II	Neither I nor II
#	1011 E B	The axial position of a turbine rotor is controlled by the thickness of the	thrust bearing shoes	thrust bearing filler piece	journal bearing shims	labyrinth packing fins
#	1012 E B	Proper use of the boiler surface blow will	remove most precipitated solids	remove floating impurities from boiler water	disrupt circulation in a steaming boiler	have no effect on boiler alkalinity
#	1013 E D	When starting a turbogenerator in an automated plant, you must provide lube oil pressure to the unit by means of	a line from the other generator	a line from the gravity tank	the main lube oil pump	the hand operated or auxiliary lube oil pump
#	1014 E A	When preparing to hydrostatically test water-tube boilers, you should	fill the boiler with water not less than 70°F (21.1°C), nor more than 160°F (71.1°C)	make arrangements for simultaneously testing main and auxiliary steam stops with water and steam pressure	remove all inspection plates and manhole covers as required by the marine inspector	have the boiler warmed to a temperature not exceeding 100°F (37.8°C)

#	1015 E B The relieving capacity of the superheater safety valves isconsidered to be insufficient when the working pressure of the boilers is I. increased II. decreased	I only	II only	Both I and II	Neither I nor II
#	1016 E B The safety valve hand lifting gear should not be used ifthe boiler pressure is less than 75% of the safetyvalve popping pressure in order to I. provide sufficient steam flow across the valve to prevent the collection of scale on the seat I	I only	II only	Both I and II	Neither I nor II
#	1017 E C When heated, fuel oil will	increase in specific gravity	have a higher specific heat	expand in volume	increase in viscosity
#	1018 E D If one burner of a group of operating burners in a steaming boiler is cut out, the register doors for that burner should be	left wide open	left cracked open	closed halfway	closed tightly
#	1019 E C The proper oil inlet temperature for centrifuging lube oil should be	100, to 120,F (37.8, - 48.9,C)	130, to 150,F (54.4, - 65.5,C)	160, to 180,F (71.1, - 82.2,C)	190, to 210,F (87.7, - 98.9,C)

#		A disk-type centrifuge is set up for continuous use on the main turbine lube oil system. In order to batch centrifugea small quantity of diesel oil from a storage tank,	the speed of the centrifuge must be increased	another centrifuge should be used to avoid the possibility of contaminating the main lube oil system	the number of conical disks must be increased	the feed temperature must be decreased to 100°F
#	1021 E C	•	radial position relative to the casing	radial position relative to the micrometer	axial position relative to the casing	axial position relative to the micrometer
#	1022 E A	Which of the listed methods can be used to blowdown a boiler without securing the fires?	Steam drum surface blow.	Bottom blow from the mud drum over the side.	Blowdown the rear water wall header.	Blowdown the front water wall header.
#		The scavenging air pressure is provided to the steam sootblowers to I. keep combustion gases from being accumulated in the soot blowing elements while another element is being operated II. prevents corrosive combustion gases from enteri	I only	II only	Both I and II	Neither I nor II
#		Coast Guard Regulations (46 CFR) state that the temperature of the water for a hydrostatic test on a fire-tube boiler will be not less than 70° and not more than	90°F	100°F	130°F	160°F

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#	1025 E B	Which of the conditions listed could prevent a centrifugal condensate pump from developing its rated capacity?	Venting the pump to the vacuum side of the condenser.	Closing the water seal line to the packing gland.	Flooding of the main condenser hotwell.	Operating the pump with a positive suction head.
#	1026 E B	As lube oil absorbs moisture its dielectric strength can be expected to	remain the same	decrease	increase with an increase in viscosity	increase with a decrease in viscosity
#	1027 E C	Using an oil temperature-viscosity chart, you can determine the recommended	fuel oil flash point for best combustion	fuel/air ratio for efficient combustion	oil temperature for proper atomization	oil pressure for smokeless operation
#	1028 E C	While standing your engine room watch at sea, you notice the D.C. heater level is gradually dropping as indicated by theremote level indicator. Which of the following actions should you take?	Do nothing as this is a common marine plant occurrence.	Immediately open the automatic make-up feed bypass valve.	Check the condensate level in both the main and auxiliary condenser hotwells.	Immediately stop the main engine.
#	1029 E A	What steps should be taken if large quantities of fuel oil are found in the drain inspection tank?	Change over to the standby fuel oil heater.	Open steam trap bypass of the fuel oil heater on the line.	Secure the lube oil purifier and its associated heater.	All of the above are correct and each step should be promptly taken.

#	1030 E A	After starting the main lube oil pump in a gravity-typelube oil system, you should verify that the gravity tanksare full by	looking at the overflow sight glass	sounding the gravity tanks	sounding the lube oil sump	observing the flow from the bearings
#	1031 E A	Journal bearings used with modern turbine rotors are manufactured in two halves in order to	permit removal of the bearing without removing the rotor from the turbine	facilitate interchanging with other bearing halves	maintain axial alignment and reduce thrust	provide for positive oil flow at all loads
#	1032 E D	The boiler gage glasses should be periodically blowndown to	test the feedwater stop- check valve	provide water samples for the second assistant	maintain the proper water level in the steam drum	remove any sediment from the glass
#	1033 E C	Which of the following conditions must be carried outbefore the superheating of saturated steam can occur in aboiler?	The firing rate of the boiler must be increased.	The flow of feedwater to the boiler must be increased.	The steam must be removed from contact with the water from which it was generated.	The boiler pressure must be raised.
#	1034 E B	The main condenser is losing 2" Hg vacuum every 5 minutes. In an hour, the absolute pressure will have increased by approximately	6 psia	12 psia	16 psia	24 psia

#	1035 E B	Air in the main condenser is harmful because it will	decrease the turbine exhaust steam pressure	decrease the vacuum in the main condenser	cause heat to be transferred too rapidly	cause the turbine casing to warp and bow
#	1036 E B	The relieving pressure of the superheater safety valvesis permitted to be reset without exchanging the valves whenthe working pressure of the boilers is I. increased II. decreased	I only	II only	Both I and II	Neither I nor II
#	1037 E C	Bunker "C" fuel oil is heated prior to atomization to	increase the heating value	increase its specific gravity	reduce its viscosity	reduce the flash point
#	1038 E D	Which of the conditions listed can cause the crackling sound of a water hammer?	Steam rushing over the water in a pipe, resulting in the sudden change of steam bubbles rupturing on the internal surface.		The rapid expansion of water passing through a pipe and flashing into steam as a result of the constant pressure drop.	The flow of high velocity steam entrained with drops of water, striking another wave of water or piping bend in the system with considerable force.
#	1039 E D	A back pressure trip on an auxiliary turbine functions to secure the device if the	oil pressure is too low	discharge pressure of a turbine driven pump is excessive	gland seal leakoff pressure is too high	exhaust pressure rises above a preset limit

#	1040 E D	Which of the listed order of valves represents the proper installation of the main feedwater supply line to a marine propulsion boiler?	0 1 1	Stop-check, stop, regulator	Stop, regulator, stop-check	Stop-check, regulator, stop
#	1041 E C		The axial clearance indicator is inserted in the depth gauge well until it rests on the reference boss, and the reading is noted.	After the axial clearance indicator is screwed into contact with the rotor, shims are placed in the clearance well, and the thickness is measured.	The arm of the axial clearance indicator is pushed so contact is made with a rotor, and the reading on the scale is noted.	A bridge gauge is placed across the bearing, and the gap between bridge and rotor is measured by the axial clearance indicator.
#	1042 E A	The boiler water gage glasses should be blown down	when you are in doubt about the water level	twice each day on the midnight and afternoon watches	every 12 hours of steady boiler steaming operation	
#	1043 E D	Which of the listed items are the two most commonly used opposing forces involved in the operation of a constant pressure feed pump governor?	Steam inlet pressure and pump discharge pressure.	Pilot valve steam pressure and control valve spring pressure.	Steam inlet pressure and adjusting spring tension.	Pump discharge pressure and adjusting spring compression.
#	1044 E D	According to Coast Guard Regulations (46 CFR), what action should be taken if the metal thickness of a marine boiler is found to be thinner than original specifications?	Affected areas should be built up by welding.	Boiler should be condemned.	Drum should be renewed before the next biennial inspection.	Working pressure should be recalculated.

#	1045 E B	If the condensate in the loop seal of the intercondenser is lost,	no condensate will flow through the system	some air will be drawn into the main condenser	the air ejector will not operate	the air ejector will become overheated
#	1046 E A	The boiler feedwater regulating valve will vary the unityrelationship between steam flow and feedwater flow during I. changes in load II. continuous periods of overload operation	I only	II only	Both I and II	Neither I nor II
#	1048 E A	Fuel oil is heated before atomizing to	reduce the viscosity	increase the viscosity	raise the fire point	lower the flash point
#	1049 E D	46 CFR requires that	the OCMI be notified of repairs to boilers and unfired pressure vessels	the fuel burned in boilers of tankships shall have a flash point of not less than 140°F		all of the above
#	1050 E B	Water circulation in a water-tube boiler is a result of the	difference between the area and length of the water-tubes	differences in density within the circulated water	velocity added to the water by the feed pump	siphon action of steam leaving the drum

#	1051 E B	Properly filing the ends of carbon ring segments removed from a turbine gland will	reduce the ring segment end clearance	reduce the clearance between the assembled ring segments and shaft	steam leakage past the	increase the possibility of air leakage into the turbine
#	1052 E B	To properly blowdown a boiler gage glass, you should	blow through the top (steam) connection first	blow through the bottom (water) connection first	never disconnect the chains that connect the upper and lower cut out valves	take up snugly on upper and lower gage glass packing nuts prior to blowing down
#	1054 E C	Coast Guard Regulations (46 CFR) state that a marine inspector may require a boiler to be drilled or gaged to determine actual thickness	at the first inspection for certification	to preclude nondestructive testing methods	at any time its safety is in doubt	when boiler drum thickness has decreased by 5%
#	1055 E B	Noise caused by condensate striking bends or fittings in a pipe line is called	condensate depression	water hammer	piston slap	hydraulic lock
#	1056 E B	Prior to taking on bunkers in a deep tank previously used to carry dry cargo, you should	test the fixed fire extinguishing system in that tank	inspect and test the tank heating coils for damage	,	chemically clean and gas free the tank

#	1057 E C	The double bottom tanks on your vessel are used to store heavy fuel oil. In general, there are six sets of tanks with the port/starboard outboard tanks being an average 33% to 50% capacity smaller than the port/starboard centerline tanks. Also, the tanks	aft tanks, then the midship tanks, finally all forward tanks to use the increase in pressure to force the oncoming fuel forward	3's and 5's, and finish with the aft tanks moving	forward tanks, then fill the aft tanks, and complete the bunkering by filling the outboard then centerline 3's and 5's to avoid high pressure in static	forward then the aft tanks, and completing the process by with the centerline, then the outboard 3's and 5's, as small tanks are easier to control when topping off
#	1058 E A	The primary purpose of the heater used in a pressurized fuel oil system is to	reduce fuel oil viscosity for proper atomization	reduce fuel oil specific gravity for better combustion	increase the fire point of the fuel oil	improve the flash point of the fuel oil
#	1061 E A	On a main propulsion turbine bearing, the readings obtained with a bridge gage represent the	oil clearance and bearing wear	babbitt thickness	diaphragm tip clearance	blade axial clearance
#	1062 E B	If the engineer on watch has reason to doubt the accuracy of the water level showing in the boiler gage glass, he should FIRST	open the auxiliary feed line	blowdown the gage glass	replace the gage glass	start the standby feed pump
#	1064 E C	According to Coast Guard Regulations (46 CFR), what is the highest steam temperature to which fusible plugs may be exposed?	290°F	375°F	425°F	500°F

#		Decreasing plant vacuum is found to be caused by a loss of the condensate loop seal. To reestablish the loop seal, you should		close in on the recirculating line from the DC heater to the condenser hotwell	bypass the regulating valve in the condensate recirculating line until the loop refills	close the loop seal valve until the loop refills
#	1067 E C	According to Coast Guard Regulations (46 CFR), fusible plugs are not permitted where the maximum steam temperature to which they are exposed exceeds	206°F	218°F	425°F	850°F
#	1068 E B	Fuel oil is heated before it reaches the burners to	increase its heating ability	make it atomize properly	raise its ignition temperature	boil off water contamination
#	1069 E A	Routine maintenance of boiler sliding feet should include	wire brushing to remove scale, rust, and dirt	torquing retaining bolts on the stationary base	removing all grease from around the bolts	painting the sliding surfaces to prevent corrsion
#	1070 E A	If the bellows in a thermo-hydraulic feedwater control valve ruptures, the boiler water level will	decrease only	increase only	decrease initially and then increase	increase initially and then decrease

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#	Which of the devices listed can be used to determine bearing wear on a main propulsion turbine bearing?	Bridge gage	Soft lead wires	Micrometer depth gages	All of the above.
#	 Steam baffles are installed in the steam drum of a water-tube boiler to	direct the flow of steam to the desuperheater inlet	reduce the possibilities of carryover	prevent water return	increase the velocity of the steam and water mixture
#	Excessively hot water returning to an atmospheric drain tank indicates	a heating coil has ruptured	a steam trap is hung open	there is a loss of circulating water	the condensate recirculating valve is open
#	During an inspection of the main turbine, you notice flow marks or discoloration across the diaphragm joints. This condition indicates		water carryover between stages	improper seating of the diaphragm joint	excessive chemical treatment of the boiler water
#	While a vessel is underway, one of the FIRST indications of the failure of the gland leakoff exhaust fan motor is	excessive steam leakage at the turbine glands	loss of vacume at the turbine	increased turbine exhaust temperature	water knock on the turbin gland steam header

#		During a maintenance inspection of a turbogenerator, the integral turbine wheels are tapped with a hammer. What condition may be indicated by a dead sound?	Improper rotor support	Overstressed blade shrouding	A cracked turbine wheel	Normal structural solidity
#		Steam drains from fuel oil heating coils can be returned to the condensate and feedwater system	through a direct connection to the heating drain header	through a vacuum drag line connection to the fuel heater	after being collected in the drain inspection tank	after first passing through the DC heater
#	1081 E B	A bridge gage is used to measure	blade tip leakage	rotor bearing wear	axial clearances	thrust bearing wear
#	1082 E B	The main feed check valve functions to	check pressure pulsations in the feed line	prevent backflow of water from the boiler in the event of a feed pump failure	provide feed pump positive discharge head	reduce feed pump discharge pressure loading
#	1085 E A	A malfunction in the DC heater is indicated by	the boiler requiring excessive amounts of oxygen scavenging chemicals	water and steam entering the DC heater at different temperatures	condensate coming in contact with steam inside the heater	air flowing from vent condenser vent

#	1088 E B V	When securing a fuel oil heater you should	open the fuel oil temperature regulator bypass, widely	cut out the steam before securing the oil flow	stop the oil flow and then cut out the steam	remove all fuel oil pressure from the system by securing the service pump
#		Thrust clearances indicated on a main propulsion turbine bearing clearance diagram are	normal clearances for operation under routine steaming conditions	cold clearances to which the bearing was initially set	minimum clearances that indicate when bearing renewal is necessary	maximum clearances which should not be exceeded when the turbine is warmed up
#		On a boiler equipped with pilot actuated safety valves, which of the valves listed will be actuated first?	Drum safety valve	Superheater safety valve	3	Pilot actuated safety valve for the drum safety valve
#	1095 E C E	Excessive condensate depression can result in	overheated air injectors	high condensate discharge temperature	decreased plant operating efficiency	insufficient condensate subcooling
#		The fins on the tubes of a "G" fin type fuel oil heater are provided to	clean the fuel oil	prevent tube erosion	decrease fuel flow	increase heater efficiency

#		The thrust bearing wear on a turbine may be determined by checking the	bearing drop	rotor axial position	rotor expansion rate	casing movement
#		One of the important functions of the superheater safety valves is to	maintain a constant steam flow in the desuperheater	protect the desuperheater from overheating	protect the superheater from overheating	maintain a constant steam flow in the auxiliary steam line
#	1105 E D	The state of the s	increased oxygen rejected in the condenser	decreased steam consumption	excessive condensate temperatures	increased air absorption by the condensate
#		The consideration that is MOST important when determining the minimum temperature of fuel oil in storage tanks is the	fire point of the oil	pumpability of the oil	expansion of the oil	size of the vents
#	1111 E D	In order to operate the main engine with only the high pressure turbine in service, the unit should be arranged	, ,	with a blank installed in the high pressure turbine steam inlet	with the valve closed in the crossover pipe between the high pressure and low pressure turbine	with the high pressure turbine exhausting directly to the main condenser

#	1112 E A	If a boiler superheater safety valve is leaking at normal working pressure, the quickest method of determining and possibly solving the problem is to	blow out the valve by several short lifts with the hand lifting gear	fully open the superheater safety drain valve for several seconds	lower the firing rate until the leakage stops	raise the firing rate until the leakage stops
#	1117 E D	Fuel oil settling tanks are used to	store oil for immediate use	precipitate out water and solids	facilitate the stripping of sludge and water	all of the above
#	1118 E C	In the majority of marine power plants, the fuel oil heater installations are divided into several units because	more heating is required for lower loads	auxiliary steam is better utilized in this system	proper plant operation can be continued while repairs are made	oil leakage into the condensate system is less likely with this system
#	1121 E A	While a vessel is underway the low pressure turbine high-speed pinion is damaged. The pinion is then removed from the gear train. Under these circumstances, the main unit is capable of which speed and direction?	Reduced speed ahead only	Reduced speed astern only	Reduced speed ahead and full speed astern	Reduced speed astern and full speed ahead
#	1122 E C	Which of the conditions will occur FIRST if the steam flow to the main engine, from a boiler with mechanical atomization, when at full power is suddenly stopped?	Drum safety valves will open.		Superheater safety valve will open.	Combustion control system will automatically secure all of the burners.

#	According to Coast Guard Regulations (46 CFR), which of the following steam piping conditions, subjected to main boiler pressure, is exempted from hydrostatic testing?		All piping from the main steam stop to the throttle valve.		All piping equipped with a safety or relief valve.
#	Which of the conditions listed should be immediately reported to the engineering officer on watch?	the gland exhaust condenser.	Lube oil passing through the bull's eye of the gravity tank overflow line.	'	Water trickling in through the stern gland.
#	The advantage of a counterflow fuel oil heater, as compared to a parallel flow fuel oil heater, is that the counterflow heater	produces a higher oil temperature at any given steam temperature	has a larger heat transfer area providing greater heat transfer	has thinner tube walls providing greater heat transfer	is not subject to coking if overheated
#	During an inspection of the main turbine, you notice flow marks or discoloration across the diaphragm joints. This condition indicates	•	normal wear for a high temperature unit	excessive chemical treatment of the boiler water	improper seating of the diaphragm joint
#	When conducting a hydrostatic test of a boiler, Coast Guard Regulations (46 CFR) prohibit	gagging the safeties	removing the safety valves in order to perform the hydrostatic test	maximum allowable working pressure if testing a water-tube boiler	the auxiliary stop valve from simultaneously having hydrostatic pressure on one side of the valve and steam pressure on the other side

#	1135 E A	Excessive recirculation of condensate should be avoided, as it can cause	excessive cooling of the condensate	overheating of the air ejectors	the condenser hotwell to be completely drained at low speeds	· ·	
#	1137 E D	The results of a flue gas analysis indicate a very high percentage of oxygen, and a low percentage of carbon dioxide. This condition coincides with which area on the graph shown in the illustration?	A	B and C	D	E	See illustration number(s): SG- 0021
#	1138 E C	The boiler fuel oil service pump takes suction from the	fuel oil heater discharge	contaminated drain inspection tank	fuel oil settler tank	double bottom fuel tanks	
#	1141 E D	Which of the following construction methods would apply to the babbitt lined, split-type, reduction gear bearings?		They are secured in their housing so pressure points will occur at the joint faces.	They are split into four equal sized segments.	They are rigidly mounted and dowelled in their housings.	
#	1144 E D	Coast Guard Regulations (46 CFR) require that the final setting of boiler safety valves be conducted in presence of the	Chief Engineer	СОТР	OCMI	Marine Inspector	

#	1145 E C If the main condenser were operating at a vacuum of 28.5"Hg, a condensate discharge temperature of 88,F, a seawater inlet temperature of 72,F, and a seawater outlet temperature of 79,F, what would be the condensate depression?	0.2 " Hg	0.3 " Hg	4.0,F	6.0,F	See illustration number(s): SG- 0004
#	1147 E C Results of the flue gas analysis indicate a high percentage of carbon dioxide and a low percentage of carbon monoxide, approaching maximum efficiency. This condition coincides with which area(s) on the graph shown in the illustration?	A	D	B and C	Е	See illustration number(s): SG- 0021
#	1148 E B Which of the pumps listed takes fuel oil suction from the double bottom tanks and discharges it to the settling tanks?	Fuel oil service pump	Fuel oil transfer pump	Centrifugal type general service pump	Settler service pump	
#	1151 E C Which of the following conditions is indicated by the necessity of providing excessive gland sealing steam pressure to maintain the normal operating conditions of the main propulsion unit?	Vacuum leak in the condenser shell.	Flooded main condenser hotwell.	Worn or damaged labyrinth packing.	Restriction in the gland leak off piping.	
#	1152 E D Damaging scale can form on the interior of superheater tubes as a result of	leaks from the desuperheater	high superheater outlet temperature	insufficient steam flow through the superheater	boiler water carryover	

#	1157 E A	Results of the flue gas analysis indicate a high percentage of carbon monoxide and an extremely low percentage of carbon dioxide. This condition coincides with which area on the graph shown in the illustration?	A	B and C	D	E	See illustration number(s): SG- 0021
#	1158 E B	Which of the following statements is true concerning the operation of the solenoid valve in the fuel oil manifold of an automatically fired boiler?		The valve must be manually reset to the open position prior to relighting burners.	The valve will automatically reopen from a low water shutdown once water level is restored.	The valve will automatically close if atomizing steam pressure varies more than 2 psig.	
#	1161 E C	Which of the following statements about gravity type lube oil systems is correct?	Any lube oil pump failure causes immediate damage to turbine bearings.	The discharge from the gravity tanks flows to the lube oil pump suction.	Gravity tank overflow lines are lead directly to the lube oil sump.	Gravity tanks are fitted with an overflow alarm.	
#	1162 E B	Why are scale deposits on the inside of boiler tubes objectionable?	Flow of water within the tube is restricted.	Poor heat transfer due to scale deposits overheats tubes.		Hydroxyl ions liberated by the scaling process form acid in the boiler water.	
#	1168 E C	A solenoid valve in the boiler fuel oil supply line will close when the	main turbine throttle valve is closed	boiler is operating at low pressures	forced draft fan fails	fuel oil temperature exceeds 150,F	

#	Which of the following types of packing is commonly used to seal the glands of an auxiliary turbine?	Flax	Asbestos	Rubber	Carbon
#	High temperature at the superheater outlet would NOT be caused by	outer casing leakage	high feedwater temperature	poor fuel oil atomization	insufficient excess air
#	In a gravity type lube oil service system, with no lube oil appearing in the sight flow glass (bull's eye) while underway, is a positive indication of	no oil flowing to the bearings	no oil is overflowing the gravity tank	failure of all lube oil pumps	the gravity tanks being empty
#	The fuel oil meter in the fuel oil service system should be bypassed when	transferring fuel from storage to settler tank to avoid erroneous fuel consumption readings	conducting programmed routine maintenance of the meter while underway	warming the oil in the burner headers by recirculation prior to boiler light off	finished with engines is given by the bridge
#	When a turbine bearing shows signs of overheating, you should	stop the turbine	immediately reduce speed	increase the lube oil pump discharge pressure	increase the cooling water supply to the lube oil cooler

#	1186 E C	The source of metal particles adhering to the magnets in a lube oil strainer is probably from the	shaft journal	bearing shell	reduction gears	babbitt material
#	1191 E A	If you are notified that one of the turbine bearings is overheated, which of the following actions should you take as the watch engineer?	Immediately reduce speed.	Immediately stop the turbine.	Increase lube oil pump discharge pressure and check the strainer for metal particles.	Increase cooling water supply to the lube oil cooler.
#	1192 E D	Air leaks through the inner or outer casings of a boiler will	improve fuel combustion	decrease stack temperatures	cause boiler panting	reduce boiler efficiency
#	1194 E A	Coast Guard Regulations (46 CFR) require that new fuel oil service piping between pumps and burners be subjected to	a hydrostatic test of 1.5 times the maximum allowable pressure but not less than 500 psi (3447 kPa)	a hydrostatic test of 1.25 times the maximum allowable pressure with the relief valves closed	spot radiographic examination of portions of the finished weld joints	a hydrostatic leak test to the design pressure specified by the Coast Guard
#	1196 E A	Excessive water in an operating lube oil system can be detected by	the amount of water discharging from the lube oil purifier	sounding the lube oil settling tank	examining the lube oil strainers	checking oil for unusually low temperature

#	1198 E D	Condensate from fuel oil heating coils return to the	feedwater heater	engine room bilge	reserve feed tank	drain inspection tank
#	1201 E B	The FIRST adverse effect resulting from main bearing wear in an impulse turbine is	wear of radial dummy piston packing strips	wear of gland seal and diaphragm labyrinth packing	loosening of bearing cap bolts	loss of lube oil pressure
#	1204 E B	Which of the following statements represents the Coast Guard Regulation regarding a boiler installation in which the superheater outlet temperature exceeds 850,F?	Safety valves are to be set at 110% of the highest setting of the safety valves on the drum.	Visible and audible alarms indicating excessive superheat shall be provided.	All mountings, fittings, valves, or other superheater attachments must be of malleable cast iron.	A device, actuated by inlet static pressure and designed to function by the bursting of a pressure retaining disk, must be fitted at the outlet of the superheater.
#	1206 E C	The entrance of water into the main propulsion lube oil system is undesirable because	the flash point of the lube oil is raised to a dangerously high level	water causes oil to clog in journal bearings	emulsification occurs with resultant loss of lubricating qualities	oil additives break down into amino acids and polyglycerides when in contact with water
#	1208 E B	Why are the condensate drains from the fuel oil heaters and fuel oil tank heating coils returned to the drain inspection tank?	To allow any oil to be separated from the steam.	To detect and prevent oil from getting in the boiler water.	As a safety precaution to prevent oil leaks from these coils.	As a safety precaution to prevent oil leaks into the bilges.

#	1212 E B	9 1	cause overheating of the uptakes	impair the effectiveness of the air purge cycle	cause improper atomization of fuel oil	impair the operation of the high steam pressure limit switch
#	1214 E A	If the maximum steam generating capacity of a boiler is increased, Coast Guard Regulations (46 CFR) require that the safety valves'		lifting pressure be increased	reseating pressure be increased	blowdown be reduced
#	1218 E B	In a propulsion boiler, diesel oil is generally supplied to the burners when	heavy smoking persists	lighting off a cold ship	a heavy fuel must be blended	it is necessary to compensate for overload capacity
#	1221 E D	Turbine blade erosion is accelerated by	high blade speed	high moisture content	high vacuum	all of the above
#	1222 E B		oxidation of the exposed furnace walls	chilling of the combustion gases	excessive feedwater consumption	localized overheating of tube surfaces

#		Which of the Coast Guard publications listed contain the information regarding allowable repairs to boilers installed on cargo vessels?	Rules and Regulations for Cargo and Miscellaneous Vessels		Marine Engineering Regulations	Modern Marine Engineer's Manual
#	1228 E B	Many steam plants are designed so that diesel oil can be provided to the burners when	heavy smoking persists	lighting off a cold ship	a heavy fuel must be blended	overload capacity is required
#	1231 E D	Which of the journal bearings listed most easily accommodates the minor turbine shaft misalignment?	Ball bearings	Roller bearings	Spring bearings	Spherically seated bearings
#	1232 E D	Foaming in a lube oil system can cause	oil overflow	loss of cooler effectiveness	inadequate lubrication	all of the above
#	1234 E C	What is the policy regarding repairs to a cracked superheater header in a power boiler?	If the reverse side of the weld is inaccessible, complete penetration is unnecessary.	After excavation is completed, and prior to welding, the excavated area shall be examined by spot radiography.	No repairs by welding shall be made, except temporary emergency repairs, without prior approval of the Officer in Charge, Marine Inspection.	Post weld heat treatment of repaired cracks is only required if the pressure part is fabricated of alloy steel.

#	1238 E C	Boiler fuel oil atomizer parts should be cleaned by soaking in "tip cleaner" or diesel fuel and	polished with emery cloth	brushed with a steel brush	scraped with a nonabrasive tool	scraped with a modified table knife
#	1241 E A	Which of the following statements concerning the design of balanced throttle valves is correct?	They use a conventional valve disc and a balance piston.	-	The valve has a positive opening tendency at all times.	The piston is secured below the valve disc to prevent movement.
#	1242 E D	Air leaks through the inner or outer casing of a boiler could result in	high superheater outlet temperature	low superheater outlet temperature	high fuel consumption for normal steaming conditions	all of the above
#	1244 E D	Your vessel has a fractured superheater header. In preparation for conducting the emergency repairs, where could one find information regarding the correct welding procedure and welder qualification to be used?	ASME Welding Qualifications Section IX	46 CFR Parts 50-63 Marine Engineering Regulations	ABS Rules	All of the above
#	1248 E B	To properly clean a burner tip, you should use	light sand blast grit	a soft metal tool	a jack knife	a wire brush

#	1251 E D	Which of the conditions listed would indicate water carryover to a turbine?	Loss of condenser vacuum.	High steam temperature in the high pressure turbine steam chest.	Decreased condensate salinity.	Noise and vibration in the turbine.
#	1252 E C	Desuperheated steam can be found at the	main steam stop	generator steam stop	spray attemperator outlet	high pressure turbine steam chest
#	1254 E D	According to Coast Guard Regulations (46 CFR), the studs and bolts on marine boiler mountings must be removed for examination at least every	3 years	4 years	5 years	10 years
#		An unusual vibration in the main propulsion turbine unit, accompanied by a rumbling sound in the reduction gear, could be caused by		a carryover from the boiler	a reduction in condenser vacuum	a labyrinth seal failure
#	1262 E B	Spray attemperators are commonly used to	deaerate condensate	reduce steam temperatures	cool the intercondenser	aerate makeup distillate

#	1264 E D During each biennial inspection, examination of a cargo vessel bo Guard Regulations (46 CFR)?		Accumulation test	Uptakes structural survey	Hydrostatic test	Fireside inspection
#	1268 E C To properly remove the burner ti barrel, the barrel should be		clamped in a machinist's vice on the work bench	fixed in the burner stowage rack	held by the fixture on the burner cleaning bench	removed from the gooseneck before removing the tip nut
#	1271 E B The main propulsion turbine can	be damaged by	operating at slow speeds	water carryover from the boilers	maintaining vacuum too high	using the jacking gear when there is no vacuum
#	1272 E C The primary purpose of a control in the steam drum of a boiler is t		assure a constant volume of steam flow through the entire superheater under all load conditions	of superheated steam by adding moisture		regulate saturated steam temperature through the desuperheater
#	1278 E C If oil is observed in the steam dra heater, you should		increase the fuel oil pressure to the heater	shift the drains to the atmospheric drain tank	transfer operation to another heater and secure the original heater	increase the steam pressure to that heater

#	1281 E A	Moisture erosion in the last stages of the low pressure turbine will result from	low inlet steam temperature	excessive gland sealing steam	a leaking astern guardian valve	All of the above are correct.
#	1282 E D	The control desuperheater of most boilers functions to control	superheated steam flow	desuperheated steam temperature	superheater inlet temperature	superheated steam temperature
#	1288 E B	A leaky fuel oil heater relief valve could be indicated by an increase in the	sludge tank level	discharge piping temperature	contaminated drain tank level	fuel oil service pump pressure
#		Water entrained in the steam entering a turbine could result in	excessive rotor shaft wear	blade erosion	turbine overspeed	fracturing of the carbon packing
#	1292 E C	One function of the desuperheater installed in a boiler steam drum is to	raise the temperature of the steam in the dry pipe		provide steam for auxiliary machinery	add moisture to superheated steam

#	1294 E B	The MAWP of a boiler is 900 psi and the normal drop across the superheater is 20 psi. If the superheater safety valve is set to lift at 825 psi, what are the minimum settings of the drum safety valves allowed by Coast Guard Regulations (46 CFR)?	827 psi	850 psi	852 psi	857 psi
#	1298 E C	What will occur if the fuel oil heater condensate returns are not opened or are partially plugged?	Fuel will become overheated.	Fuel consumption will decrease.	Fuel may not be heated sufficiently for proper combustion.	Fuel pump slippage will result.
#	1301 E C	A common cause of the babbitt linings cracking in a turbine journal bearing is	prolonged operation at low speed	prolonged operation at full speed	vibration generated by the rotor	excessive thrust bearing wear
#	1304 E D	A boiler superheater safety valve is set to lift at 450 psi (3102 kPa). Coast Guard Regulations (46 CFR) require that if there is a pressure drop of 10 psi (69 kPa) across the superheater, the drum safety valve should set to lift at a pressure of	450 psi (3102 kPa)	455 psi (3137 kPa)	460 psi (3171 kPa)	465 psi (3206 kPa)
#	1308 E B	If the fuel oil temperature flowing to the burners is too low, the	fuel service pump will lose suction		boiler will produce dense white smoke	fuel service strainers will become clogged

#	1311 E D	If the main propulsion turbine begins to vibrate severely while you are increasing speed, you should	open the throttle wider to pass through the critical speed	hold the turbine at that speed until vibration stops	stop the turbine and not answer any more bells	immediately slow the turbine to see if the vibration will stop
#	1314 E D	Coast Guard Regulations (46 CFR) require that alarm systems be provided for superheaters whose operating outlet temperature is capable of exceeding	550,F (288,C)	650,F (343,C)	750,F (399,C)	850,F (454,C)
#	1318 E C	What causes carbon to adhere to the inside surfaces of a fuel oil heater?	Too much carbon in the fuel	Deteriorated zinc strips	Excessive fuel oil temperature	Vanadium in the fuel
#	1321 E A	Vibration in main propulsion turbines could be caused by	uneven heating of the rotors	high pressure steam in the first-stage	high vacuum in the main condenser	thrust developed in the turbines
#	1322 E A	Desuperheated steam from the control desuperheater is returned to the main superheater to control the outlet temperature by the action of	the superheater temperature control valve	the superheater flow valves	an orifice in the superheater inlet header	a diaphragm type pressure controller

#	1328 E B Carbon deposits in a fuel oil heater are caused by	low fuel oil temperature	high fuel oil temperature	low fuel oil viscosity	high fuel oil pressure
#	1331 E B Which of the conditions listed is the most common source of torsional vibration in a geared turbine drive?	Gear excited critical vibrations	Propeller excited vibrations	Turbine rotor imbalance	Changing shaft thrust
#	1332 E A The main function of a desuperheater is to	maintain uniform steam flow through the superheater while providing auxiliary steam as required	heat the water in the drum while maintaining sufficient flow through the generating tubes	provide the boiler with additional steam generating surface while providing a sufficient reservoir for surface blow	heat the water in the drum while providing additional steam generating surface in the boiler
#	1338 E C Carbonization of the conductive surfaces of a fuel oil heater results in reduced heating capacity because	a fluid film layer covers the solid contaminants and increases heat transfer	the relative velocities of the fluids must be decreased causing a corresponding loss of heat transfer	the thermal conductivity of solidified contaminants is poor	radiational heat transfer becomes severely impaired
#	1341 E B What should you do if you detect an abnormal vibration in the operating main propulsion turbine?	Notify the chief engineer and stand by the throttles.	Immediately slow the turbine until the vibration ceases.	Immediately stop the turbine.	Open the turbine drains until the vibration ceases.

#	1342 E A	One purpose of a desuperheater installed in a boiler steam drum is to	protect the superheater from overheating	increase the boiler efficiency	add moisture to superheated steam	remove all superheat from generated steam
#	1348 E B	The overheating of fuel oil in the fuel oil heaters may result in	excessive atomization	clogged fuel oil heaters	ineffective straining of the fuel oil	low fuel oil service pump discharge pressure
#	1351 E C	The slight wavy appearance of the tips of reduction gear teeth is a result of	insufficient lube oil pressure	high lube oil temperatures	the method of manufacture and does not harm the gears	uneven bearing wear due to gross misalignment
#	1352 E C	A boiler fitting used to protect the superheater and to provide reduced temperature steam for use by auxiliaries is the	reducing station	feedwater injector	desuperheater	dry pipe
#	1358 E A	If the fuel oil temperature in the fuel oil heater attains an excessive temperature, what will happen?	Carbon deposits will build up on the heating surfaces.	The fuel heater relief valve will open immediately.	The fuel oil pump will lose suction.	The fuel oil recirculating valve will automatically close.

#	1361 E D	A pressure drop occurs across both the moving and fixed blades of a reaction turbine as a result of the	reversing blades causing a velocity drop with resultant pressure drop	conversion of the thermal energy to pressure energy always resulting in a pressure drop	interstage diaphragms creating a nozzle effect in the steam flow	moving and fixed blades being shaped to act as nozzles
#	1362 E D	Water-tube boilers having integral uncontrolled superheaters are equipped with internal desuperheaters to	lower the temperature of bleed steam in a reheat type plant		lower superheated steam pressure for use in auxiliary machinery	provide desuperheated steam for auxiliary machinery
#	1368 E B	An internal leak in a fuel oil heater can result in	water contamination of the fuel oil	oil contamination of the heater drains	carbon buildup in the heater	fluctuating fuel oil pressure
#	1371 E B	The pressure drop existing across the diaphragm of a pressure compounded turbine necessitates	installation of a dummy piston and equalizing line to reduce thrust	, ,	circumferential dovetailing to secure the rotor blades	machining sawtooth serrations on the sides of the blade root
#	1372 E B	Under steady steaming conditions, the superheater outlet temperature is regulated by the	integral superheater	control desuperheater	auxiliary desuperheater	radiant superheater

#	1378 E B	The contaminated steam system is secured for repairs. Live steam is supplied to the fuel oil heating system and its returns are directed to the drain tank. Considering these circumstances, an undetected leak in an idle fuel oil heater could eventually lea	secondary combustion	boiler tube failures	low stack gas temperatures	sputtering burners and possible loss of fires
#	1381 E A	The packing ring in an interstage diaphragm of a turbine is prevented from rotating by	a horizontal joint key extending into a slot	spring tension exerted on retaining rings	steam pressure exerted on the packing segments	the weight of the diaphragm acting on the packing ring
#	1382 E B	Steam leaving the desuperheater is used to	operate the ship service turbogenerator	operate auxiliary equipment	supply additional steam for propulsion during overload conditions	provide steam for propulsion during low speed operation
#	1388 E C	Condensate accumulation in the steam side of a fuel oil heater could result in	scale accumulation in an operating heater	water contamination of the fuel oil	reduced heating capacity in an operating heater	annealing of the heater tube bundles
#	1390 E D	While making your rounds, you notice the main lube oil temperature to be higher than normal. To remedy this situation, you should	speed up the main lube oil pump	open the lube oil cooler seawater inlet valve wider	throttle in on the lube oil cooler seawater discharge valve	increase the opening of the lube oil cooler seawater discharge valve

#	1391 E B	Shrouding, with regards to steam turbines, is rolled to the curvature of the blade ends and fitted to the blade	roots	tenons	seal strips	dovetails
#	1392 E B	Overheating of the generating tubes will occur when a boiler reaches its end point of	evaporation	circulation	combustion	moisture carryover
#	1398 E C	Condensate accumulating in the steam side of a fuel oil heater could result in	overheating	scale accumulation	corrosion	immediate oil contamination of the condensate
#	1401 E D	Which turbine blade is best suited for high pressure installations?	Pot-brazed oval shrouded type	Gaged type	Wire-lashed type	Shrouded segmental type
#	1402 E A	Which "end point" will result in the most severe damage to the boiler?	Circulation	Carryover	Combustion	Atomization

#	1408 E D	The rate of fouling on the oil side of fuel oil heaters is directly related to the	quality of the steam flow through the heater	shape of the heating coils in the heater	pressure on the oil in the heater	rate of oil flow through the heater	
#	1411 E C	Which of the following statements is true concerning the turbine shown in the illustration?	The low pressure turbine is a reaction unit.	the Curtis type consisting		The turbines can be classified as single flow, direct compound, or cross-connected.	See illustration number(s): SE- 0016
#	1412 E A	Which of the following statements about boilers is correct?	A hot boiler will continue to generate steam after the fires are secured.	No boiler will continue to generate steam after the fires are secured.		Loss of water will not harm a boiler if the water level can be restored.	
#	1418 E B	The rate of fouling on the oil side of a fuel oil heater is inversely related to the	quality of steam flowing through the heater	flow rate of fuel oil through the heater	shape of the heating coils in the heater	pressure on the oil in the heater	
#	1421 E C	During maneuvering, a vessel has just reached full ahead from a dead slow condition. Which of the following actions reflects the first operation of the gland seal regulator shown in the illustration?	9	Valve "D" would move upward.	Bellows and connecting link would move upward.	Needle valve would automatically become seated.	See illustration number(s): SE- 0004

#	1422 E A	When increasing the firing rate of a boiler, which of the following should be carried out FIRST?	Increasing of the forced draft air pressure.	Increasing the fuel pressure.	Increasing the feedwater flow.	Decreasing the steam pressure.
#	1424 E C	Which of the items listed is required by Coast Guard Regulations (46 CFR) to be stamped on a pressure vessel?	Hydrostatic test pressure	Pneumatic test pressure	Coast Guard Symbol	Maximum service temperature
#	1428 E D	Which of the conditions listed would indicate a dirty fuel oil strainer?	Decreasing fuel oil temperature	Dirt and sediment deposits in the atomizers	Decreasing pressure drop across the strainer	Decreasing fuel oil pressure at the burner manifold
#		Guardian valves are installed on main propulsion turbines to	leaking into the astern	provide an emergency means of quick throttle closing	provide a means to supply steam directly to the astern element of the turbine	prevent steam from leaking into the astern element at full sea speed
#	1432 E A	To safely increase the firing rate of a boiler, you should always increase the forced draft pressure	before increasing the fuel pressure	after increasing the fuel pressure	by opening the burner register wider	by opening additional burner registers

#		If one fuel oil strainer of a duplex unit becomes clogged while the vessel is steaming at sea, the FIRST action should be to	clean the dirty strainer as quickly as possible	change the oil flow over to the clean side	stop the fuel oil service pump	open the strainer bypass valve	
#	1441 E C	In the turbine and gear set shown in the illustration, whengoing astern, the minimum tolerable clearance between the rotor and intermediate or guide blading is	.025 inch	.085 inch	.090 inch	.150 inch	See illustration number(s): SE- 0016
#	1442 E B	To safely decrease the boiler firing rate, you should always reduce the fuel pressure	after reducing the forced draft pressure	before reducing the forced draft pressure	by opening the oil recirculating valve	by opening the fuel pump relief valve	
#	1444 E C	Which of the following statements is true concerning safety and relief valve escape piping?	flexible pipe connections are prohibited.	The piping shall be led as near vertical as possible to the atmospheric drain tank.	supported and installed	All of the above.	
#		If you noted a large difference in the pressures indicated by a duplex pressure gage to the fuel oil system strainer, you should		reduce the firing rate of the boilers	shift to a clean fuel oil strainer	secure the fuel oil service pump	

#	If the gland assembly, shown in the illustration, is locatedat the forward end of the high pressure turbine, and thevessel is operating at full speed ahead, the sealing steam would enter at point(s)	E	F	E and F	none of the above	See illustration number(s): SE- 0006
#	In accordance with Coast Guard Regulations (46 CFR), all vessels having oil fired main propulsion boiler(s) must be equipped with		at least two fuel oil heaters	a suction and discharge duplex strainer	all of the above	
#	 supply to the starboard boiler upon loss of the forced	open the crossover damper manually from the port forced draft fan	reset the starboard forced draft fan circuit breaker on the main switchboard	stop the fuel oil service pump	manually close the quick- closing valve in the fuel oil line to the starboard boiler	
#	While maneuvering out of port, you answer a stop bell. You notice a lot of steam coming out of the gland exhaust condenser vent, in addition to the main condenser hotwell level being low. For this condition you should	secure the plant	speed up the condensate pump	manually recirculate condensate and add some makeup feed	increase steam pressure to the air ejectors	
#	quantum (va avan) vaqama maa qama	suction side of the fuel oil pump	boiler front header	fuel oil settling tanks	fuel oil service heaters	

#	1471 E B	When securing a main propulsion turbine equipped with carbon packing glands, the vacuum should always be broken before securing gland seal steam because	turbine rotor well will expand faster than the casing	cold air drawn across the carbon packing will damage it	jacking gear will be unable to be engaged	gland seal leak off lines will fill with water
#	1472 E C	When raising steam on a cold boiler under normal conditions, you should always	raise steam within one hour or less	take 24 hours to raise steam	use a small orifice sprayer plate to start	use a large orifice sprayer plate to start
#	1481 E D	With vacuum up and the main propulsion turbine standing by while awaiting engine orders, it is necessary to roll the unit alternately ahead and astern every five minutes to	distribute the gland sealing steam evenly throughout the glands	slowly bring the lube oil and bearings to operating temperature	warm the astern guarding valve and the low lube oil pressure throttle trip	reduce the possibility of warping the turbine rotors
#	1482 E A	The time taken to raise steam on a cold boiler should always be	the time specified by the boiler manufacturer	not less than a full 24 hour	not more than 1 full hour	as short as possible to avoid over expansion
#	1484 E B	Coast Guard Regulations (46 CFR) require that the design pressure of an economizer integral with the boiler and connected to the boiler drum without intervening stop valves shall be at least equal to	the feed pump shut off head pressure	110% of the drum safety valves highest set pressure	125% of the boiler hydrostatic test pressure	150% of the boiler design test pressure

#	1488 E A	If the boiler fires are extinguished by water entrained in the fuel oil, you should FIRST	secure the burner valves	secure the settler tank suctions	reduce the load on the boiler	purge the boiler furnace	
#	1489 E D	Any abnormal condition or emergency that occurs in the engine room must be reported immediately to the	first assistant engineer	fireman on watch	Chief engineer	engineer on watch	
#	1491 E D	When a reference input signal from the bridge to the engine room takes place, the signal is inverted in the amplifiers and function generators. A negative signal from the amplifier, shown in the illustration, labeled "M", will result in a	positive signal to the ahead hydraulic actuator pilot motor	negative signal to the ahead hydraulic actuator pilot motor	positive signal to the astern hydraulic actuator pilot motor	negative signal to the astern hydraulic actuator pilot motor	See illustration number(s): SE- 0002
#	1492 E C	After the steam pressure has risen to about 5 pounds more than the pressure of the boilers already on the line, you can	close the air cock	close the superheater vent	put the boiler on the line	increase the boiler firing rate	
#	1494 E B	When a boiler economizer is fitted with a valved bypass, Coast Guard Regulations (46 CFR) require which of the following devices to be installed?	A check valve is to be located at the economizer outlet.	A sentinel valve is to be fitted to the economizer.	A check valve is to be located at the economizer inlet.	An emergency drain line must be provided to the reserve feed tank.	

#	1498 E B	Water in the fuel supply to a steaming boiler can be detected by	observation of the fuel oil heater drains	sputtering of the fires	panting of the casing	dense white smoke being observed in the periscope
#	1501 E B	How many pinion gears are required in an articulated, double reduction gear set for a cross-compounded turbine?	Two	Four	Six	Eight
#	1508 E D	Water emulsified in the fuel oil when supplied to a boiler is indicated by	sputtering of the fires	lower than normal fuel oil pressure	excessive white smoke	all of the above
#	1511 E C	Coast Guard Regulations (46 CFR) concerning lubricating oil systems for main propulsion turbines, require	the lube oil system to function satisfactorily when the vessel has a permanent list of 25,	lube oil coolers to have three separate means of circulating water	lube oil piping to be independent of other piping systems	two auxiliary lube oil pumps to be provided
#	1512 E A	In a regenerative air heater, air is bypassed around the heater while	operating at low steaming rates	blowing tubes	crossing over forced draft fans	giving a surface blow

#	If the fires in a boiler furnace begin sputtering or hissing, you should suspect	excessive fuel pressure at the burners	loss of fuel pump suction	low fuel oil temperature	water contamination of the fuel oil
#	Which of the following statements represents the reason why the babbitt of a turbine journal bearing is relieved at the point of oil entry along the horizontal joint?	•	To permit oil to discharge through the rear of the bearing.	To prevent hydraulic pressure buildup when the journal rotates.	To permit the rotor journal to draw oil around the shaft.
#	Stack type air heaters are bypassed when a vessel is in port in order to prevent	insufficient air supply to the fires due to the pressure drop across the heater	interference with the operation of the soot blowers	corrosion of the heater due to the low stack temperatures	localized heat stressing of air heater surfaces
#	Coast Guard Regulations (46 CFR) concerning superheater safety valves require that the valve be	set at a pressure higher than the drum safety valves	operated by a pilot valve	set at a pressure not exceeding the design pressure of the superheater outlet flange	set at the design pressure of the turbogenerator steam chest
#	When boiler fires begin sputtering, indicating water in the fuel oil settling tank, you should	start the alternate fuel oil service pump	shift to the service pump low suction	change suction to the alternate settling tank	reduce the fuel pump operating speed

#	1529 E A The following information was recorded after a recent L.P. turbine bearing installation. The bearing temperature was logged at the indicated time intervals as: 1200-110°F(43°C), 1210-123°F(51°C), 1220-136°F(58°C), 1230-149°F(65°C), 1240-153°F(67°), 1250-	normal temperature e during wear in	water in the lube oil system	wiping of the bearing material	excessive bearing preload conditions
#	1531 E B In an emergency, an auxiliary turbine can be stopped by	closing the throttle valve slightly	actuating the throttle hand tripping device	rotating the hand lube oil pump backwards	increasing the load on the driven unit
#	1532 E A One function of the air and flue gas bypass dampers installed in regenerative type air heaters is to	avoid excessive cooling of the stack gases during low load operation	regulate combustion air temperature at normal firing rates	reduce the load on the element drive motor	reduce the temperature of the double undulated heating elements
#	1534 E C The safety valve nominal size for propulsion boilers and superheaters must be not less than 1 1/2 inches and not more than 4 inches. The term "nominal size" refers to the		diameter of the feather	diameter of the inlet opening	diameter of the huddling chamber
#	1538 E C When the fires begin to sputter, you should	decrease the manifold pressure	increase the manifold pressure	take suction from another settling tank	switch the duplex strainer elements

#	1542 E C A regenerative type air heater should be bypassed at low load in order to	prevent chipping of the ceramic coating	prevent condensation in the steam baffling	avoid excessive cooling and condensation of the exhaust gases	maintain a positive seal on the replaceable basket
#	1544 E D Coast Guard Regulations (46 CFR) for boiler safety valves, require that	no valves of any type shall be installed in the leak off from drains or drain headers	all safety valve gags or clamps must be carried on board the vessel at all times	the final setting of the safety valves shall be checked and adjusted under steam pressure	All of the above are correct.
#	1548 E C If the fires in both boilers start to sputter, you should immediately	shift feed suction to the double bottom	speed up the fuel oil pump	shift settlers	shift to the low suction
#	1551 E A Rotating flyweights acting against a spring force makes up a simple type of	governor	reducing valve	safety valve	feedwater regulator
#	1552 E D Air for combustion is bypassed around the boiler air heater when the	soot blowers are operating	control desuperheater is operating	combustion control system is in manual	boiler is steaming at low rates

#	1558 E D	If the fires start sputtering while steaming under steady conditions, which of the actions listed should be taken?	Start the standby fuel oil service pump.	Increase the fuel oil pressure.	Shift over to another fuel strainer.	Shift suction to another settling tank.
#	1561 E C	The main throttle valve on a turbine admits steam directly into the	nozzles	blades	steam chest	crossover connection
#	1562 E B	When a vessel is in port, stack type air heaters are bypassed in order to prevent	insufficient air supply to the fires due to the pressure drop across the heater	corrosion of the heater due to low stack temperatures	excessive back pressure in the furnace due to low flow rates	o o
#	1564 E C	According to Coast Guard Regulations (46 CFR), which of the following is classified as a boiler mounting?	Main feed check valve	Soot blower element	Blowoff valve	Escape piping drain valve
#	1568 E C	Oil in the contaminated drain inspection tank results from	a defective relief valve on the fuel oil heater	improper drainage of the fuel oil heater coils	a leaking heating coil in a fuel oil settling tank	operating the fuel oil heater at excessive temperatures

#	1571 E C	If a turbine bearing high temperature alarm sounds, you should immediately	increase lubricating oil flow	increase cooling water flow	slow the turbine	stop the turbine
#	1572 E B	Accumulation tests are conducted in order to determine the	steam generating capacity of an individual boiler	steam relieving capacity of safety valves	maximum combined oil consumption of all oil burners installed on a single boiler	maximum combined steam generating capacity for all propulsion boilers of a single plant
#	1574 E C	In accordance with Coast Guard Regulations (46 CFR) all fuel oil service piping in the vicinity of the burners must		have all joints seal welded	have wrap around deflectors on all bolted flanged joints	be provided with coamings or drip pans
#	1578 E C	Which of the listed conditions would indicate a dirty atomizer sprayer plate?	Fluctuating pressure in the windbox.	Carbon deposits on the register doors.	Dark streaks in the burner flame.	Dazzling white incandescent burner flame.
#	1581 E D	In a steam turbine and reduction gear main propulsion plant, the sending unit for the low oil pressure signal is usually installed	•	at a point on the outlet side of the main bearings as close to the bearings as possible		at the point of lowest pressure in the supply line to the bearings

#	1584 E [Coast Guard Regulations (46 CFR) concerning marine boilers, require the installation of a safety valve on the	auxiliary steam outlet	desuperheated steam outlet	preheated steam outlet	superheated steam outlet
#	1591 E(Where three gear trains, i.e. high pressure first reduction, low pressure first reduction, and second reduction are each contained in a separate and sequential portion of the gear housing, the reduction gear unit is known as	nested	locked train	articulated	none of the above
#	1592 E /	Before blowing tubes in a boiler equipped with steam soot blowers, you should	increase the boiler water level	decrease the boiler water level	reduce the forced draft fan speed	lower the boiler steam pressure
#	1594 E [All ships with automated machinery plants shall, in addition to the general alarm required by Coast Guard Regulations (46 CFR), be provided with an engineer's	assistance needed alarm	call system	trouble alarm (visual and audible response for machinery failure)	all of the above
#	1598 E /	If the fuel oil service piping was leaking upstream of the quick-closing valve, you should be able to stop the leak by closing the	master oil valve	root valve	burner valve	recirculating valve

#	1599 E D	An overheated bearing in the main propulsion unit is indicated by	bubbles in the sight flow glasses	sludge in the lube oil strainers	high level in the lube oil sump	high temperature of the lube oil leaving the bearing
#	1601 E C	Rotating flyweights, acting against a spring force, will provide a simple type of	feedwater regulator	safety valve	governor	reducing valve
#	1602 E A	Before using the steam soot blowers to blow tubes at sea, you should	raise the water level	lower the water level	increase the firing rate	decrease the firing rate
#	1604 E D	In accordance with Coast Guard Regulations (46 CFR), which of the following materials may be used in short lengths between the fuel oil boiler front header manifold and the atomizer head to provide flexibility?	Copper tubing	Annealed copper nickel	Nickel copper	All of the above
#	1608 E C	Which of the conditions listed can cause the flame of a mechanically atomized burner to be blown away from the burner tip when you are attempting to light off?	Insufficient excess air is being supplied to the furnace.	Fuel oil viscosity is too low.	The diffuser is burned out.	The secondary air cone is improperly adjusted.

#	1609 E D	Hot running bearings can be caused by	inadequate lube oil supply	contaminated lube oil	excessive loading	all of the above
#	1611 E A	A constant speed hydraulic governor would more than likely be installed on a	turbogenerator	main propulsion turbine	main feed pump	main condensate pump
#	1612 E C	In preparing to blow tubes at sea, you should	increase the firing rate	decrease the firing rate	increase the forced draft speed	decrease the forced draft speed
#	1619 E A	Poor atomization accompanied by an elongated flame from a steam atomization burner is MOST likely caused by	the fuel oil temperature being too low	improper operation of traps in atomizing steam return piping	the forced draft fan too slow for the boiler load	an improper cetane number
#	1621 E B	An excess pressure governor should be used on a	main circulator pump	turbine-driven feed pump	low pressure propulsion turbine	forced draft fan

#	Boiler forced draft pressure should be increased before blowing tubes to	prevent condensation in the uptakes	aid in removing loosened soot	maintain a clear stack	prevent a drop in steam pressure
#	According to Coast Guard Regulations (46 CFR), which of the following is permitted in boiler fuel oil service system discharge piping?		Pipe unions one inch or greater in diameter.	Bushings made of seamless steel.	Street ells made of carbon steel.
#	, , , , , , , , , , , , , , , , , , , ,	boilers burning fuels with low viscosity	fuel oil service tanks to overhang boilers to utilize heat radiated from the boilers for greater efficiency	controls so that they may	service pumps and burner fronts to be
#	g ,	malfunctioning steam trap in the atomizing steam system	incorrectly assembled atomizer tip	partially closed atomizing steam valve	ruptured steam passage within the burner barrel
#	The constant pressure governor of a turbine-driven feed pump maintains which of the following pressures at a constant value for all capacities?	Turbine inlet	Turbine exhaust	Pump suction	Pump discharge

#		After routine blowing of tubes at sea, there should be a decrease in the	fuel oil temperature	stack temperature	excess air required for complete combustion	CO2 in the stack gas
#		A triple element, main propulsion, boiler feedwater regulating system commonly used aboard ship utilizes	two-position differential gap action	proportional action	proportional plus reset action	proportional plus rate action
#		When slight sputtering is detected at the boiler atomizer, you should	check for water in the fuel supply	increase furnace air supply	shut off the oil supply and purge the furnace	close burner register shutters and increase fuel oil service pump speed
#		Guardian valves are installed on main propulsion turbines to	leaking into the astern	provide an emergency means of quickly closing the throttle	provide a means to supply steam directly to the astern element of the turbine	prevent steam from leaking into the astern element while at full sea speed
#	1652 E D	Which of the listed operational precautions is necessary before blowing tubes?	Increase forced draft fan speed.	Open all drains in soot blower steam supply piping.	Thoroughly warm all soot blower steam supply piping.	All of the above.

#	A dual element, main propulsion, boiler feedwater regulating system commonly used aboard ship utilizes	two-position differential action	proportional action	proportional plus reset action	proportional plus reset plus rate action
#	In any governor there is a small range of speed in which no corrective action occurs. This speed range is called the governor dead band and is caused by	friction in the governor linkage and control valve	excessive sensitivity in the governor control valve	speed droop designed into the governor system	hydraulic slippage in the governor servomotor system
#		provide cooling air when soot blower elements are rotating through blowing arcs	• •	prevent overheating of adjacent tubing	prevent the backup of combustion gases into soot blower heads
#	A single element boiler feedwater regulating system used aboard ship utilizes	two position differential gap action	proportional action	proportional plus reset action	proportional plus reset plus rate action
#	systems because	engine oil is used continuously and cooling prevents the oil from wearing out	harmful acids will be condensed and then removed by the centrifuge	cooling increases viscosity and aids in maintaining the oil film strength	cooling decreases viscosity and improves engine thermal efficiency

#	1672 E D	The arc through which a steam soot blower element blows is regulated by the	control air pressure	direction of element rotation	steam supply pressure	position of the cam
#	1678 E B		have no effect on the flow of oil if the proper pressure is maintained	result in an uneven flow of oil through the burner	cause a high fuel oil return line back pressure	cause smokeless and flameless combustion
#		Which of the following types of bearings are used for the reduction gears in a marine steam turbine installation?	Babbitt lined split shell	Lignum vitae lined precision	Bronze lined cutless	Trimetal clad spherically seated
#	1682 E C		prevent priming and foaming in the boiler drum	remove all moisture from steam leaving the boiler		prevent foreign materials from entering the steam drum
#	1688 E C		too much excess combustion air	a reduced boiler fuel oil pressure	a decrease in boiler efficiency	increased heat transfer and overheating

#	1691 E D	To accurately measure the amount of wear on a high speed pinion journal bearing with a bridge gage, you must	be sure that the area of greatest wear is at 90, to the measuring pin	shift the journal to position the pinion off center in the bearing	raise the journal to a height equal to the oil clearance	roll the bearing shell until the wearing zone is at the bottom
#	1692 E B	Which of the following statements represents one operational characteristic of a cyclone steam separator?	Unit reduces the circulation of the steam and water mixture in the boiler.	Unit imparts a rotational motion to the steam and water mixture.		Water is forced upward by centrifugal force.
#	1694 E C	According to Coast Guard Regulations (46 CFR), feedwater nozzles shall be fitted with sleeves, or have other suitable means employed to reduce the effects of temperature differentials on all boilers designed for operating pressures of	250 psig (1825 kPa) or over	300 psig (2169 kPa) or over	400 psig (2859 kPa) or over	600 psig (4238 kPa) or over
#	1698 E C	Carbon deposits on the boiler burner throat ring is usually caused by	too much excess combustion air	a faulty ignition electrode	a dirty atomizer sprayer plate	the burner cycling on and off
#	1701 E A	As steam first enters the main propulsion turbine, which ofthe following energy conversions takes place?	thermal to mechanical	mechanical to thermal	electrical to thermal	thermal to electrical

#	1702 E C	Circulation of boiler water to the water wall tubes is maintained by the	water screen tubes	risers	downcomers	generating tubes
#	1708 E C	Failure of the fuel oil service pump to maintain fuel oil flow to the burner could be caused by	a high relief valve setting	excessive return line oil pressure	dirty fuel oil strainers	excessive fuel pump speed
#	1711 E D	Precautions to be observed prior to starting a turbine driven cargo pump, should include	assuring that the turbine casing drains are wired closed	observing the operation of the overspeed trip	checking the throttle for freedom of movement only	checking the hand tripping device for proper operation
#	1712 E C	When preparing to cut a boiler in on the line, you determine that the steam pressure of the incoming boiler is about 5 psig above line pressure. Which of the following steps should you take next?	Open the superheater vent.	Light off additional burners.	Open the main steam stop.	Test the hand relieving gear.
#	1718 E C	Failure of the fuel oil service pump to maintain fuel oil flow to the burners of the boiler could result from	incorrect burner linkage adjustment	carbon deposits on the ignition electrode	leaks in the pump suction line	excessive fuel return pressure

#	1722 E C	Which of the listed tubes provides circulation to the water wall tubes?	Water screen tubes	Risers	Downcomers	Generating tubes	
#	1728 E E	If oil is found in the fuel oil heating drain system when using live steam directly to the heating coils, which of the actions listed should be taken?	Secure the boiler.	Shift contaminated drain to proper holding area.	s Bottom blow the boiler.	Shift fuel suction to the other settler.	
#	1738 E E	Fuel oil may be discovered in the contaminated drain inspection tank when the	steam atomizer leaks	fuel oil heater leaks	DC heater leaks	steam operated fuel oil pump leaks	
#	1739 E C	A strong, well defined sound developed by the steamwhistle, shown in the illustration, is obtained byadjusting the	operating lever stroke	whistle valve travel	position of the back cover	number of diaphragms	See illustration number(s): GS- 0099
#	1742 E A	The function of downcomers installed in water-tube boilers is to	accelerate of water circulation	decrease the end point for moisture carryover	distribute feedwater within the drum	decrease the rate of steam generation	

#		3	water in the fuel oil supply	oil in the drain inspection tank	sputtering and hissing furnace fires	an intense white furnace flame
#	C	When a main propulsion turbine throttle malfunction develops, affecting both the main and secondary control stations, you should	override the automated circuit and manually control the engine	override the automated circuit and shut down the engine	allow the automatic shutdown circuit to shut down the engine, then locate the problem	immediately make an entry in the engine log
#	1752 E D [distribute feedwater within the water drum	decrease the end point for moisture carryover	accelerate the generation of superheated steam	accelerate water circulation in the boiler
#		A suspected leak in an operating fuel oil heating coil is normally confirmed by	checking the pH of heating coil returns	conducting a soap test	conducting a blotter spot test	checking the drain inspection tank
#	C		lube oil pumps and gravity tanks	gravity tanks and main unit	gravity tanks and lube oil sump	lube oil sump and lube oil pumps

#	1762 E D	Downcomers installed in water-tube boilers function to	distribute feedwater within the water drum	decrease the end point for moisture carryover	cool the tubes adjacent to the burner throats	ensure proper circulation to the water wall headers
#	1768 E C	A leak in a heating coil in a fuel oil storage tank should be detected quickly by	an increase in fuel oil temperature	observing oil on the contaminated evaporator steam coils		the sputtering of burners in the boilers
#	1771 E C	In a segmental pivoted-shoe thrust bearing, the thrust load among the shoes is equalized by the	base ring	oil wedge	leveling plates	thrust collar
#	1772 E A	Downcomers are used in modern boilers to	circulate water to the mud drum	cool the superheater	preheat the feedwater	remove soot from the firesides
#	1778 E B	Accumulation of fuel oil in the boiler double casing could be caused by	leaking fuel oil strainers	dripping atomizers	high atomizing steam pressure	faulty steam atomizer return traps

#	1781 E D Regarding the bearing shown in the illustration, "X" represents the	template used for bearing offset	lower bearing half	upper bearing half	vacated bearing shell space	See illustration number(s): SE- 0017
#	1782 E A Downcomers are frequently mounted outside the boiler casing on a water-tube boiler for the purpose of	reducing heat in the downcomers and improving water circulation	improving the cooling of the lower tube banks	causing suspended solids in the boiler water to settle in the water drums	providing for easy maintenance and repair	
#	1788 E C Fuel oil accumulation in a boiler double front is caused by	y leaking fuel oil strainers	mismatch sprayer plates	dripping atomizers	insufficient air	
#	1791 E D Because of the pressure drop existing across each diaphragm, the flow of steam between the nozzle diaphragm and the rotor of the turbine is held to a minimum by	a fluid seal	deflector rings	a babbitt liner	a labyrinth packing ring	
#	1792 E D The boiler economizer provides additional heat to the	fuel oil entering the furnace	air supply entering the furnace	steam leaving the superheater	feedwater entering the boiler	

#		Carbon deposits on the diffuser and register throat ring of a burner	interfere with air flow around the burner	cause pre-ignition of the atomized fuel	allow heat loss to the boiler casing	are of no consequence and may be left in place until a fireside inspection allows time for removal
#	1801 E B	Most auxiliary turbines do not require an external source of gland sealing steam because they	operate at relatively low pressures	exhaust to pressures above atmospheric pressure	utilize carbon packing rings at the low pressure end	operate with only a small amount of axial thrust
#	1802 E D	A check valve is located between the economizer and the steam drum to	assure a positive feedwater flow through the economizer	assure a positive feedwater flow to the steam drum	prevent the feed pump from becoming vapor bound	prevent steam and water drum losses should an economizer casualty occur
#	1808 E C	Which of the conditions listed could be responsible for the flame of a mechanical atomizer to blow out when attempting to light off?	The openings in the diffuser are improperly adjusted.	The radial air doors are closed.	The distance piece is improperly adjusted.	The viscosity of the fuel oil is too low.
#	1812 E A	The minimum feedwater inlet temperature to a boiler economizer is determined by the	dew point temperature of the stack gases	superheater inlet temperature	temperature of steam bled off the HP turbine	desuperheater outlet temperature

#	1814 E C	When preparing water-tube boilers for hydrostatic testing, they shall be filled with water at not	more than 100,F	less than 80,F	more than 160,F	less than 100,F	
#	1818 E C	Which of the following statements is true concerning the burner atomizer shown in the illustration?	The annular groove imparts the initial swirling motion to the oil.	The operating range, or "turndown ratio", of this type of burner is almost unlimited.	The bore of the sprayer plate orifice has a standard drill size of "38".	All of the above.	See illustration number(s): SG- 0022
#	1819 E D	Heating the fuel oil to an excessively high a temperature in a fuel oil heater will cause	a loss of fuel oil suction	overfiring the boiler	leakage at the burners	fouling of the heater	
#	1821 E D	Large temperature and pressure drops in the first stage nozzles of a combination impulse and reaction turbine are caused by	two rows of moving blades	steam passing through a single row of blades more than once	using a dummy piston and cylinder to offset axial thrust	a velocity-compounded impulse stage at the high pressure end of the turbine	
#	1822 E B	The minimum feedwater inlet temperature to a boiler economizer is determined by the	superheater outlet temperature	dew point temperature of the stack gases	surface area of the third stage heater	radiant heat transfer in the furnace	

#	1824 E		To comply with Coast Guard Regulations (46 CFR), which a type of boiler listed shall be subjected to a hydrostatic test at one and one half times maximum allowable working pressure?		All water-tube boilers once every 4 years.		All fire-tube boilers once every 2 years.	
#	1831 E		,	mechanism engages valve stems of varying lengths.	or lowers groups of valves according to	or lowers individual valves according to	A servomotor, mechanically connected to nozzle valve handwheels, opens or closes the valves in accordance with the type of electrical signal	
#	1838 E	В		0	provide a quick shut off fo fuel to the boiler	prevent a backflow from the manifold	recirculate fuel oil during start-up	See illustration number(s): SG- 0009
#	1841 E		What part of the turbine assembly is used to relieve strain on the turbine caused by thermal stress?	Flexible I-beam	Rigid mountings	Curved steam lines	Babbitt lined bearings	
#	1842 E		bypassed, always keep in mind that	more fuel to maintain the required evaporative	there is always the danger of metal oxidation in the economizer	less heat is actually being transferred to the steam because of the decrease in the ratio of gas to steam weight	all of the above	

#	1844 E A According to U. S. Coast Regulations (46 C tube boilers shall be hydrostatically tested vessels every	=	2 years	3 years	4 years
#	1848 E D When sputtering is detected in the boiler f water in the fuel, which of the procedures be followed?	· ·	,	I service Increase the furnace a supply pressure.	ir Shift to the settler high suction.
#	1850 E A Contaminated steam generators are usual.	y single effec	ct double effect	triple effect	multistage flash type
#	1852 E B When forced draft blowers are provided w low speed controls, it is advisable to run the high speed during maneuvering to	ne blowers at discharge d	permit full mane dampers open capability withou necessity of char blower speed	it the air/fuel ratio	ensure that all burners will remain ignited at low load
#	1854 E D Coast Guard Regulations (46 CFR) require pressure vessels with manholes to be hydrotested		years every eight years	at each certification inspection	at the discretion of the marine inspector

#		In the operation of a lube oil clarifier, the position of the oil-water interface should be	maintained by the ring dam	maintained by the number of disks in the disk stack	nonexistent	maintained by the diaphragm-type, weir control valve
#	1860 E B	The purpose of a contaminated steam system is to	distill water from a harbor	ensure fouled heating coil returns from fuel tanks do not contaminate boiler feedwater	distill makeup feed for use as potable water	ensure an uncontaminated source of feed for the makeup evaporator
#		The component of a Kingsbury thrust bearing which transmits the thrust from the shaft to the oil film and shoes is the	collar	lower leveling plate	upper leveling plate	base ring
#		The purpose of the prerotation vane damper installed in a boiler forced draft blower is to	control the air volume to a steaming boiler	prevent air from entering an idle boiler furnace	provide a natural draft when the blower is secured	equalize the forced draft air between steaming boilers
#		Which of the following statements is true concerning the inspection of water-tube boilers?	All mountings shall be opened up and examined by a Coast Guard inspector at eight year intervals after the initial inspection.	All boiler mounting studs or bolts shall be removed for examination by a Coast Guard inspector every 4 years after initial inspection.	attached to boiler nozzles must be opened and removed for examination	boiler plating by screwed

#	1870 E C	A contaminated steam generator is used to produce saturated vapor from collected	bilge water	sanitary water	fuel oil heating return drains	condenser cooling water
#	1871 E C	Failure to use the turning gear prior to warming up a main turbine will damage the	thrust bearings	gland sealing system	rotor assembly	nozzle located in the diaphragm
#	1872 E B	What is the advantage of a forced water circulation boiler over a natural circulation boiler?	The circulating pump need not operate when low pressure steam is required.	Boiler tubes are less likely to overheat.	A steam drum is not required.	All of the above.
#	1874 E A	Coast Guard Regulations (46 CFR) require that main steam piping must be hydrostatically tested at specified intervals. If the pipe insulation cannot be removed during this test, the piping shall be tested at	maximum allowable working pressure and the	1 1/2 times the maximum allowable working pressure and the pressure maintained for 20 minutes		a pressure and temperature specified by a Coast Guard marine inspector
#	1881 E B	Why is a flexible I-beam rigidly mounted at the forward end of the main turbine?	hull.	Allow for expansion to occur away from the reduction gears.	To relieve stress at the light end of the turbine.	Prevent the reaction developed within the turbine from being transmitted to the hull.

#	1882 E B	If a feed pump failure causes the boiler water to drop out of sight in the gage glass, the engineer should FIRST	secure the fires, steam stops and then add water	secure the fires, reduce steam load and start standby feed pump	reduce the steaming rate and then cool the boiler with the force draft fan	reduce the steaming rate and then add water
#	1884 E C	Steam piping subject to main boiler pressure must be hydrostatically tested at specified intervals. Therefore, which of the following statements is true?		The piping must be tested at 1 1/2 times working pressure every 4 years.	Piping under 3 inches nominal pipe size need not be hydrostatically tested.	The piping must be tested at 1 1/2 times maximum allowable pressure every 4 years.
#	1891 E D		a line from the other generator	a line from the gravity tank	the main lube oil pump	the hand operated lube oil pump
#	1892 E C	Lower than normal steam pressure in an operating boiler may be caused by	a sudden drop in superheater outlet temperature	high feedwater temperature	a low water level in the steam drum	boiler water contamination
#	1902 E B	Which action should be taken if the water level in the gage glass drops out of sight and the burner fails to secure automatically?	Blowdown the gage glass.	Trip the master solenoid.	Increase the feed pump speed.	Repair the feedwater regulator.

#	1904 E B	Coast Guard Regulations (46 CFR) require that boiler mountings shall be removed and studs examined by a Coast Guard inspector	every 4 years	every 8 years	when the boiler is hydrostatically tested	at each inspection for certification	
#	1907 E A	The water seal used in a tubular bowl centrifugal purifier is kept in the bowl during normal operation by	an inclined port or passage rising from the bowl side towards the center	an inclined port or passage rising from the center towards the bowl side	baffled orifice	top cover	See illustration number(s): GS- 0124
#	1911 E B	A hydraulic governing system for a turbogenerator unit maintains constant turbine speed by using a governor flyweight-actuated pilot valve to control oil flow and to directly	change the position of the turbine throttle valve	change the position of the governor lever	vary steam pressure in the steam chest	regulate back pressure	
#	1912 E A	The water level in one boiler of a two boiler plant rapidlyfalls out of sight, which of the following actions shouldbe carried out FIRST?	Secure the fuel oil to the low water boiler.	Raise the feed pump pressure.	Blowdown the gage glass.	Have the engineer on watch wait for help	
#	1914 E D	Which of the following statements is true concerning the eight year removal of boiler mountings required?	All water columns and gage glasses must be removed and dismantled.	All steam gages on boilers and main steam lines will be renewed.	All drum and superheater safety valves must be removed and dismantled.	or bolts removed for the	

#	1917 E D		a narrow diameter bowl is not effected as much by windage losses as a larger diameter bowl	the friction affecting rotation is not as significant with a narrow diameter bowl	to permit the higher	to produce a nearly equal magnitude of centrifugal force
#	1921 E D	The reversing turbine is normally used for which of the following operations?	Emergency stopping	Backing	Maneuvering	All of the above.
#	1924 E A		The marine inspector may require any boiler to be drilled to determine its actual thickness any time its safety is in doubt.		than original thickness, the boiler must be	Any user of a nondestructive testing device must demonstrate that results with an accuracy of plus or minus one percent are consistently obtainable.
#	1927 E A	•	seal will be gradually lost after being placed into operation	through put will be reduced	temperature of the oil input will have to be lowered	dirty oil pump discharge pressure will need to be increased
#	1931 E B	Which of the devices listed is used to compensate for the expansion and minor misalignments occurring between the main turbines and the reduction gears?	Sliding sleeve	Flexible coupling	Expansion gear	Quill shaft

#	1937 E C	The disk stack and tubular shaft used in a lube oil centrifugal purifier, is forced to rotate at bowl speed by	the use of an acme thread screw	wire springs	the locating pin	the drive pin
#	1941 E D	Reduction gears for main propulsion turbines are lubricated by	grease cups and gravity feed lines	oil flinger rings mounted on the shaft	leak off lines from the lube oil cooler	spray nozzles at the gear meshing points
#	1944 E B	If the maximum steam generating capacity of a boiler is increased Coast Guard Regulations (46 CFR) require that the safety valves'		relieving capacity be checked	reseating pressure be increased	blowdown be reduced
#	1951 E D	Which of the listed parts of a Kingsbury thrust bearing tilts to permit the formation of a wedge shaped film of oil?	Collar	Lower leveling plate	Dowel disk	Shoes
#	1954 E B	Coast Guard Regulations (46 CFR) state that main propulsion water-tube boilers are not required to be fitted with a surface blow off valve if the design pressure is	300 psig (2169 kPa) or over	350 psig (2413 kPa) or over	500 psig (3548 kPa) or over	550 psig (3893 kPa) or over

#	re	the bowl of a centrifugal purifier is improperly eassembled with O-ring seals that have become hard nd flat, the centrifuge	bearings will be permanently damaged	will begin to lose its water seal	will discharge oil to the main sump as dirty as the input	bowl will rotate at a lower speed
#		lobile offshore drilling units not required to have an fficial logbook shall	maintain a logbook on Form CG-706	not be required to maintain a logbook	maintain an unofficial logbook	report only major events to the OCMI
#		/hy are convergent-divergent nozzles used in high- ressure turbine applications?	They are easy to manufacture.	They are less susceptible to steam erosion than other nozzle types due to their shape.	They produce a larger pressure drop and therefore are more efficient than other nozzle types.	They direct the steam flow more efficiently than other nozzle types.
#		/hen water is removed from lube oil passing through a entrifugal purifier, the water removed will	be retained in the bowl	force the diameter of the oil column within the bowl to be narrowed	displace water from the heavy phase discharge port, but of an amount less than that removed from the oil	displace an equal amount of water from the bowl seal
#		/hich of the parts listed for a reaction turbine serve the ame function as the nozzles of an impulse turbine?	Fixed nozzles	Moving nozzles	Moving blades only	Fixed blades and moving blades

#	1981 E C	Which of the following statements would best describe the purpose of rotating the hand operated lube oil pump on an auxiliary turbo-generating unit?	It supplements the main lube oil pump flow while paralleling the generators.	, ,	It assists in opening the governor control valve while starting the unit.	It permits the changeover of lube oil filters.
#	1987 E B	Which of the following statements is true concerning the centrifuging of lubricating oil?	Centrifuging is more effective with inhibited oils than straight mineral oils.	Centrifuging is more efficient when the oil is preheated prior to centrifuging.	Silicones are water soluble and easily removed by centrifuging.	Centrifuging will purge the oil of various contaminants, including acids and alkalis.
#	1991 E D	In addition to the direction of steam flow, which of the descriptions listed may also be used to classify turbines?	The method in which the steam causes the turbine rotor to rotate.	31 0 0	The division of the steam flow.	All of the above
#	2001 E C	Which of the following statements describes how the main propulsion turbine overspeed relay initiates closing of the throttle valve?	Excessive centrifugal force causes a spring loaded weight to trip a valve latch.	Excessive centrifugal force causes spring loaded flyballs to actuate a control lever.	Excessive speed causes an oil pump to develop sufficient pressure to open a spring loaded relay valve.	Excessive speed causes an increase in lube oil control temperature which actuates a solenoid oil dump valve.
#	2002 E C	If the engineer on watch has reason to doubt the accuracy of the water level shown in the boiler gage glass, he should	speed up the main feed pump	open the auxiliary feed line	blowdown the gage glass	start the standby feed pump

#		In the operation of a main propulsion turbine, using barlift throttle valve control, the successive opening of the valves	the steam chest	increases the steam flow to the HP turbine first stage	increases the pressure of steam in the steam chest	
#		According to Coast Guard Regulations (46 CFR), what is the minimum flash point of oil to be used as fuel for the boilers?	80°F (26.7°C)	110°F (43.3°C)	140°F (60.0°C)	150°F (65.6°C)
#	2017 E B	31	•	, ,	through the neck of the top disk	through the funnel body
#			two rows of moving	one row of moving	Two sets of nozzles and two rows of moving blades.	Two sets of nozzles and one row of moving blades.
#	2022 E C	· ·	secure the forced draft fans		secure the feedwater supply to the boiler	close the main steam stop

#	2031 E B	Which of the following methods is used to lubricate main propulsion turbine reduction gears?	The gears run through an open oil sump and oil is carried along on the gear teeth.	nozzles at the point of	Oil is pressure fed through internal drilled passages which force oil to the gear's periphery.	Oil rings in channels outside the gears dip into oil in the sump and carry it to the gear teeth.
#	2032 E C	If a tube failure results from low water level and you cannot maintain water in sight in the gage glass, you should	immediately secure the forced draft fans		immediately secure the fuel oil supply to the burners	blowdown the gage glass to verify a low water condition
#	2034 E C	Should one boiler on a two boiler vessel suffer serious tube damage, the Officer-in-Charge, Marine Inspection may issue a permit (Form CG-948) to proceed to another port for repair	only if the vessel's Certificate of Inspection is valid and has not expired	as long as no cargo or passengers are being carried	only upon written application of the master, owner, or agent of the vessel	all of the above
#	2041 E C	Which of the following enables a Kingsbury, or any pivot shoe type thrust bearing, to bear a much greater load per square inch of working surface than parallel surface bearings?	The thickness of the filler piece behind the pivotal-shoes is adjusted to obtain a more accurate fit.	automatically adjusted to	The shoes tilt slightly thereby allowing the formation of a wedge shaped oil film under a thrust load.	The shoes pivot, thus remaining parallel with the collar when thrust loads are applied.
#	2042 E A	Which of the following actions should be carried out if the boiler water level is falling due to a tube failure?	Secure the fires and try to maintain the water level.	Speed up the feed pump to keep the water level up while firing the boiler.	Open the auxiliary feed stop and check for extra feed.	Start the standby feed pump and feed the boiler using two feedpumps.

#	2044 E B	According to Coast Guard Regulations (46 CFR) a "oil fuel unit" is correctly described by which of the following statements?	The amount of heat released by burning a "unit" amount of fuel oil.	Equipment used for the preparation of fuel oil for delivery to an oil fired boiler.	The amount of thermal units required to raise the temperature to the flash point in an open cup tester.	The amount of thermal units necessary to cause a liquefied flammable gas to exceed a certain Reid vapor pressure.
#	2049 E B	The maximum temperature rise of oil passing through any reduction gear set, or bearing, should not exceed	30°F (16.7°C)	50°F (27.8°C)	70°F (38.9°C)	90°F (44.5°C)
#	2051 E B	During a maintenance inspection of a turbogenerator, the integral turbine wheels are tapped with a hammer. What condition may be indicated by a dead sound?	Normal structural solidity	A cracked turbine wheel	Overstressed blade shrouding	Improper rotor support
#	2061 E D	Which of the following designs is an essential feature of the Rateau type turbine?	A large pressure and temperature drop occurring in the first stage.	The use of alternate rows of fixed and moving blades.	The use of a velocity-compounded impulse stage installed at the high pressure end of the turbine.	Two or more simple impulse stages aligned in tandem in one casing.
#	2062 E B	The fireman/watertender secures the fires because there is no visible water level in the gage glasses of a steaming boiler. Upon inspection, you observe condensate trickling down the inside of the gage glass. This indicates	5	low water level	priming	steam binding of the feedwater regulating valve sensing line from the top of the steam drum

#	2071 E A	A turbogenerator back pressure trip can be actuated as a result of	insufficient circulating water flow through the condenser	a steam inlet valve being partially open	an excessive pressure drop through the turbine	excessively low exhaust pressure
#	2091 E A	A pilot valve and servomotor are utilized in mechanical-hydraulic governing systems in order to	provide sufficient force to operate large steam control valves	provide a means of operational hunting	attain 100% of regulation with zero speed droop	All of the above are incorrect.
#		After the main engine has reached full sea speed, which of the following conditions could cause the water level in the boiler steam drum to keep falling?	•	Condensate recirculating line is excessively open.	, ,	Feed pump recirculating valve is closed.
#		Which of the following statements represents the significance of the differential pressure existing between the nozzle block and steam chest of a turbogenerator equipped with a lifting beam mechanism?	The pressure differential necessitates the use of special spherical valve seating surfaces.	The pressure differential eliminates the possibility of valve binding in the lifting beam.	The pressure differential requires the installation of a special biasing spring to open the valves.	The pressure differential assists in seating the valves when the lifting beam is lowered.
#	2111 E C	Which of the devices listed is used to convert thermal energy into kinetic energy in the reaction turbine?	Fixed and moving blades	Fixed blades only	Moving blades only	None of the above

#	2121 E B	Fine metallic particles, which may originate from wear or failure of the lube oil service pump internal parts, are prevented from contaminating the bearings served by the lube oil system by	solid matter in the	use of the magnetic strainers in the lube oil service pump discharge piping	the change of direction and settling action within the lube oil coolers	batch centrifuging the lube oil at least once a week
#	2131 E C	In a double reduction gear, the function of a quill shaft is to provide flexibility between the second reduction pinion and the	bull gear	second reduction gear	first reduction gear	first reduction pinion
#	2141 E A	One of the most effective methods of improving purification in tubular and disk type centrifugal purifiers is to	decrease the viscosity of the oil by heating	increase the pressure at which the oil is fed through the purifier	match the discharge ring size outside diameter with the lube oil's specific gravity	use the smallest inside diameter of the discharge ring size without a loss of oil with the discharge water
#	2142 E C	The internal feed pipe to a power boiler distributes the water into the	mud drum	water drum	steam drum	bottom drum
#	2150 E B	While making engine room rounds at sea, you observe excessive steam leaking from the forward gland on the high pressure turbine. This may indicate that the	turbine is operating at low speed	gland seal leakoff line is obstructed	main condenser vacuum is too high	drains were left open

#		Which of the following is used to hold the poppet valves closed in the turbine nozzle control valves?	Lifting beam	Springs	Steam pressure	Oil pressure
#		Which of the devices listed is used to convert thermal energy to useful mechanical work?	Turbine	Condenser	Air ejector	Each of the above
#		When starting a turbine driven boiler feed pump with the recirculating valve open, which of the following valves should be closed?	Pump discharge valve	Pump suction valve	Turbine steam supply valve	Turbine exhaust valve
#		Which of the turbines listed is part of a cross-compound system and when operating receives steam that has passed through another turbine?	Low pressure turbine	High pressure turbine	Back pressure turbine	Astern turbine
#	2172 E C	The greatest heat loss in an oil fired boiler is from	blowdown	radiation in the furnace casing	uncontrolled escape of combustion gases up the stack	incomplete combustion

#	2175 E B	The three-wing device used in the tubular bowl purifier, is held in place and forced to rotate at bowl speed by the		flexible wire springs secured to the edge of each "wing"	locating pin pressed into the top edge of the three- wing device	drive pin pressed into the interior surface of the bowl
#	2181 E D	The overspeed tripping device installed on an auxiliary turbine is automatically actuated by	an applied spring force	hydraulic pressure	high back pressure	centrifugal force
#	2183 E C	A centrifugal oil purifier should be shut down if the	presence of oil is indicated in the gravity tank bull's-eye	observation cover clamp needs tightening	purifier is vibrating badly	trapped water is discharged from the overflow line
#	2188 E B	If one fuel strainer of a duplex strainer unit becomes clogged while your vessel is underway, you should first	secure the engine immediately	change the oil flow over to the clean side	stop the fuel oil pump	open the strainer bypass valve
#	2191 E C	The valve opening sequence for bar-lift nozzle control valves in a marine steam turbine is determined by	the turbine idle speed	pilot valves which initiate movement of each individual valve bar	the distance between the top of the bar and the adjusting nuts on the valve stems	electro-hydraulic servomotors attached to individual valve stems

#	The proper way to quickly reduce high water level in a steaming boiler is to use the	bottom blow valve	safety valve	water column valve	surface blow valve
#	Axial thrust developed in a reaction turbine is the result of a steam pressure drop in	the nozzles	the stationary blades	the moving blades	both the moving and stationary blades
#	What type of strainer is used in a turbine lube oil system to remove metallic particles?	Magnetic basket strainer	Simplex filter	Metal edge strainer	Fuller's earth filter
#	The function of a quill shaft used on a double reduction gear main propulsion unit is to	allow for gross radial misalignment of the high- speed pinion	reduce backlash in the reduction gear	allow for flexibility between the high-speed pinion and first reduction gear	allow for axial flexibility between the first reduction gear and second reduction pinion
#	Why do double flow reaction turbines produce very little axial thrust?	Because there is never any axial thrust developed.	Because partially expanded steam is exhausted to another low pressure turbine where the expansion is completed.	Because the axial thrust is developed at each end in opposite directions to counterbalance each other.	

#	2241 E A	The labyrinth seals used on rotating steam turbine shafts reduces external leakage by causing	successive pressure drops through the seal stages	successive temperature drops through the seal stages	pressure increases through successive seal stages	increased turbulence through successively larger labyrinth clearances
#	2251 E D	Why are geared turbine installations equipped with turning mechanisms?	For jacking the main engine over periodically when secured.	For turning the main engine during routine inspections.	For turning the main engine during warm-up and securing operations.	For all of the above purposes.
#	2252 E C	Which of the following statements is true concerning the main steam stop valves on multiple boiler installations incorporating uncontrolled superheaters?	When only one valve is used, it must be of the stop-check type.	The resistance to closing increases as the cross-sectional area of the valve seat opening decreases.	A six inch main steam stop must be fitted with a bypass for heating of the line and equalizing the pressure before the valve is opened.	All of the above.
#	2261 E B	To prevent damage to the turning gear mechanism, which of the following procedures must be carried out before the turning gear is engaged?	The brake on the first reduction worm shaft must be set.	The propeller shaft must be stopped and held stationary until the clutch is engaged.	The engine order telegraph must be on "stop".	The speed of the astern turbine must be reduced.
#	2271 E B	If two turbo-generators with the same no-load speed settings are operating in parallel, the unit whose governor has the lesser speed droop will	assume the smaller share of the load	assume the larger share of the load	have poor sensitivity characteristics	have poor power response

#	2272 E C	Water circulates within a natural circulation boiler as a result of the	difference in the tube length and diameter	angle of tube inclination	differences in density within the circulating medium	difference between the heights of the boiler drums
#	2281 E C	The turning gear mechanism of a geared turbine installation is designed to turn the main engine at a rate of speed that is	approximately equal to their normal operating speeds	approximately equal to their maximum operating speeds	very slow in relation to their normal operating speeds	very fast in relation to their normal operating speeds
#	2291 E B	Which of the devices listed is used to engage the main engine turning gear to the high pressure turbine high-speed pinion?	Manually operated band brake	Manually operated jaw clutch	Sleeve coupling	Quill shaft
#	2301 E B	Main steam turbine lubricating oil systems are fitted with	floating strainers	magnetic strainers	centrifugal strainers	cestus strainers
#	2302 E C	Water circulates in a natural circulation boiler due to the	difference in tube length and diameter	angle of inclination	difference in density between the water and the steam/water mixture	difference between the heights of the boiler drums

#	2311 E A Flexible couplings used in modern turbine reduction gear installations would include	gear or dental	grid	nonmetallic	labyrinth
#	2312 E C Circulation of water and the steam/water mixture within a natural circulation boiler is retarded by		fluid friction in the downcomers, drums, generating tubes, and headers	too low of a feedwater temperature	back pressure in the steam drum acting on the user tubes
#	2321 E A In which type of turbine listed does the same turbine wheel use the steam flow more than once?	Helical flow	Axial flow	Axial and radial flow	Helical and axial flow
#	2331 E B As indicated in the graph, what percentage of rated horsepower is being used to operate the main propulsion turbine at 30% speed?	1%	4	% 10%	40% See illustration number(s): SE- 0018
#	2332 E C The proportion of downcomers installed in relation to riser tubes in a vertical tube type of boiler, is dependent upon the	degree of superheat	type of water level control	steam output of the boiler	position of the mud drum

#	2341 E B	A steam turbine prime mover has a rated speed of 1200 RPM for driving a 750 KW generator. Therefore, this unit must have a maximum RPM limited to	1320 RPM	1380 RPM	1440 RPM	1500 RPM	
#	2351 E B	If the main propulsion turbine speed percentage is increasefrom 30% to 60%, what percentage of horsepower is required when the new speed is attained as shown in the illustrated graph?	10%	5 :	20% 30	0%	40% See illustration number(s): SE- 0018
#	2352 E D	Which of the following precautions should be taken prior to lighting off a boiler?	Secure the main steam line drains.	Close the air register.	Bottom blow the mud drum.	Purge the furnace o combustible gases.	f
#	2361 E D	Inefficient operation or a faulty condition of turbine components will be indicated by an abnormal variation of which condition?	Speed	Lube oil pressure	Lubricating oil temperature	All of the above conditions are individually correct.	
#	2371 E A	The safety device provided on turbogenerators to close the throttle automatically when exhaust pressure reach a preset maximum is called a/an	back pressure trip	low pressure trip	emergency hand trip	overspeed trip	

#	2381 E C	Constant speed governors are normally employed with	cruising turbines	high pressure turbines	turbogenerator units	variable speed turbines	
#		The steady frequency required from a ship service generator for electrical power is maintained by means of a	throttle control mechanism	constant speed governor	speed limited governor	cam operated nozzle control valve	
#	2401 E A	On main turbine propulsion units, flexible couplings are used between the	rotor shaft and pinion shaft	rotor shaft and quill shaft	quill shaft and pinion shaft	second reduction and the shaft thrust bearing	
#	2402 E D	The primary purpose of screen tubes installed in a marine boiler is to	act as internal downcomers	protect the furnace casing and retain furnace heat	protect the generating tube bank from the convectional heat transfer	protect the superheater from radiation heat transfer	
#	2411 E C	Regarding the governor shown in the illustration, whatwould occur as the result of a speed increase by a ship'sservice turbogenerator?	The governor weights will move inward.	The lifting beam is raised.	The pilot valve bushing is lowered.	Oil is pumped into the operating cylinder.	See illustration number(s): SE- 0009

#	2412 E B	Which of the following problems can occur when an excessive number of water screen tubes are plugged?	Superheater outlet pressure will rise.	Superheater outlet temperature will rise.	Steam pressure leaving the drum will increase.	Steam temperature in the drum will decrease.
#	2421 E C	Which of the listed actions will occur when there is an increase in load on a ship service generator equipped witha centrifugal type hydraulic governor?	The governor weights move outward.	The operating piston is forced to move lower.	More oil will enter the operating cylinder.	Steam flow to the turbine See illustration decreases. number(s): SE-0009
#	2431 E C	The adjustable spherically seated self-aligning bearing housings used in main turbines are provided with oil deflector rings. The function of these rings is to	ensure efficient lubrication of the bearing	prevent the leakage of main steam into the oil	prevent the external leakage of oil out of the bearing housing	direct the flow of oil through the bearing
#	2432 E C	Which of the listed components is used to protect the boiler superheater against the radiant heat of the furnace?	Superheater support tubes	Control desuperheater	Screen tubes	Generating tubes
#	2441 E B	In the reduction gearing for a typical ship service turbogenerator, the oil pump and governor drive gear are mounted on the turbine end of the	pinion shaft	turbine shaft	generator shaft	gear wheel shaft

#	2451 E C	In a modern main propulsion turbine installations, lube oil system strainers are usually located in the	bearing supply line	gravity tank overflow line	pump suction line	gravity tank discharge line
#	2461 E B	In steam turbine main engine installations, how are the main reduction gear bearings identical to other radial bearings?	They are of the single casting type bearing.	They are babbitt-lined bearings.	They are self-aligning bearings.	They are spherical seated bearings.
#	2469 E C	Using a dry uncoated sounding rod or tape to measure the depth of water in a reserve feed water tank will	always be 100% accurate	thoroughly contaminate the feed water	be very inaccurate	be satisfactory if a small amount of oil is floating on the surface
#	2471 E A	Which of the following types of bearings are used as line shaft bearings?	Ring-oiled, babbitt-faced, spherical seat, shell	Nonself-aligning, babbitt- lined, split type radial	Segmental, pivoted-shoe thrust	Rigidly mounted, radial sleeve
#	2481 E C	Which of the devices listed are used to rigidly mount reduction gear bearings in their housings?	Keyways and keys	Spherical housings	Dowels or locking screws	Notched construction

#	2491 E C	The most likely effect of water slugging in the steam supply to a ship service turbogenerator is	excessive shaft seal wear	contamination of the lube oil	damage to the turbine blades	rapid erosion of labyrinth packing	
#	2492 E C	Which of the conditions listed occurs when glassy slag, formed by the burning of fuel oil contaminated with salt water, melts and runs over the furnace wall?	Formation of a protective coating.	Increased furnace temperature.	Damage to the furnace refractory.	Cracks through the furnace floor.	
#	2501 E D	The splits located in the halves of main reduction gear bearings are aligned at an angle to the horizontal in order to resist	oil loss	steam loss	axial stress	wiping	
#		To properly sound a reserve feed water tank, you should use a/an	innage sounding tape	chalk coated calibrated metal rod	manila line with an attached weight	fuel oil settler ullage tape	
#	2511 E B	A motor driven synchronizing device, figure "D" shown in the illustration, operated from the generator switchboard, initiates fine adjustments to the steam turbine speed by directly	0	changing the vertical location of the pilot valve bushing	increasing or decreasing operating spring pressure	3 0 1	See illustration number(s): SE- 0009

#	2520 E A	Which possible condition can occur if a vacuum is present at the atmospheric drain tank vent while the vessel is underway?	The diaphragm control valve regulating flow to the main condenser is stuck in an open position.	The control valve ball float has been holed causing the ball to remain in a lowered position.	There is a definite possibility of the tank overflowing causing loss of distilled water.	There will be an increase of vacuum in the main condensor within a short period of time.
#	2521 E C	The transfer of the heat produced by friction in the bearings to the lube oil is assisted through the use of	rollers	monel linings	babbitt linings	a dowel
#	2530 E D	The level of the drain inspection tank continually decreases after steam is admitted to a double bottom tank fuel oil heating coil. You can expect	proper heating of the fluid	higher than normal temperatures	a leaking makeup feed regulator	a perforated heating coil
#	2531 E C	Which of the following statements describes the function of a ship's propulsion plant main reduction gear thrust bearing?	Support the weight of the reduction gears.	Absorb the transmitted power when radial thrust is developed.	9	To absorb only the thrust developed by the high pressure turbine.
#	2541 E A	Turbine lube oil suction strainer baskets have	course perforations	fine perforations	frame lined with wire cloth	self-cleaning design

#		avoiding the accumulation of condensate in the main reduction gear casing?	lubricating oil pressure is 14-17 psi when operating in unusually cold waters.		After the main unit is secured, lubricating oil should be circulated until the temperature of the oil and reduction gear casing approximates the engine room	Avoid applying gland sealing steam to the low pressure turbine until you are ready to start up the first-stage air ejector.	
#	2561 E A	Which of the bearings listed is used in some turbines to limit axial movement?	Pivoted-shoe type thrust bearing	Self-adjusting, spherically seated, self-aligning bearing	Journal bearing	Cylindrical bearing	
#		The Kingsbury bearing is equipped with pivoted shoes in order to		compensate for shaft misalignments	keep the sleeve from turning	maintain a wedge- shaped oil film	
#	2581 E D	Which of the listed parts illustrated in the turbogeneratorgoverning system, provides the follow-up to prevent the nozzle valves from cycling between the fully open and fullyclosed positions, with each variation in turbine speed?	D	0	Н	E	See illustration number(s): SE- 0009
#		Which of the features listed, regarding the Kingsbury thrust bearing, prevents the base ring from turning and secures it to its housing?	Pin	Dowel	A combination of pin and dowel	Keyed construction	

#		In a reduction gear train, a quill shaft of high torsional flexibility provides	self-adjustment of the pinion gear shaft	rigidity between the elements of the gear train	efficient distribution of oil to the various elements of the gear train	equal distribution of the load among the various elements of the gear train
#	2602 E C	The steam drum in a D-type marine boiler	maintains circulation by forcing steam bubbles downward in the generating tubes	supports the superheater tube bank	provides a space for moisture to separate from the steam	acts as a receptacle for heavy suspended solids in boiler feedwater
#	2611 E B	Which of the flexible coupling types listed is used in most turbine reduction gear installations?	Friction clutch	Gear	Bend	Flange
#		When two or more boilers provide steam flow to a common main steam line, each boiler main steam line shall be fitted with a main steam stop valve and a/an	auxiliary steam stop valve	stop-check valve	swing check valve	gate valve
#		Which of the following factors determines the type of construction used for gear hubs in shipboard reduction gear units?	Size of the gear wheel	Type of reduction gear unit	Type of ship using installation	Type of steam turbine installation

#	2622 E B	Which of the conditions listed could cause steam formation in the economizer?	Excessive water flow rates.	Sudden increase in the firing rate.	Soot buildup on the gill rings.	An open main feed pump recirculating line.
#	2631 E D	In which of the following lube oil lines should you expect to find an illuminated sight glass (bull's-eye)?	Lube oil pump suction	Lube oil pump discharge	Gravity tank discharge	Gravity tank overflow
#	2632 E A	The phenomenon called "shrink" causes an apparent drop in the water level of a steaming boiler. This phenomenon is caused by a/an	collapse of steam bubbles	excessive formation of steam bubbles	sudden decrease in steam pressure	rapid increase in feed rate
#	2641 E A	Fresh water accumulating in the reduction gear sump may be directly attributed to a/an	inefficient gland sealing system	faulty turbine casing drain valve	lube oil cooler tube leak	fractured main condenser support sheet
#	2642 E D	Before using an air powered soot blower element, you should	reduce the boiler pressure	lower the water level	decrease the forced draft fan speed	drain the soot blower pneumatic operating lines

#	2651 E C	The pinion gears used in main propulsion reduction gear mechanisms are generally constructed of	aluminum	bronze	forged steel	cast steel
#		Which of the listed conditions causes shrinkage in boiler water levels?	Collapse of steam bubbles	Excessive steam bubbles	Sudden decrease in feedwater temperature	Sudden decrease of drum pressure
#		In main propulsion systems, which metal is used in the construction of the shafts for a main reduction gear unit?	Aluminum-bronze	Forged steel	Aluminum	Cast steel
#	2662 E C	The effects of shrink and swell on boiler water levels can be minimized by	providing a constant surface blow	rapidly opening and closing the throttles during maneuvering	avoiding rapid opening and closing of the throttles while answering bells	installing an automatic single-element feedwater regulator
#		In an articulated double reduction divided power path gear set, the first and second reduction gears are usually of fabricated construction. Why are the gear teeth usually cut in a temperature controlled room?	To prevent stress buildup.	To prevent ambient conditions from affecting the machining process.	To control the size of the journals.	To control stress in the webbing.

#	2672 E C	The superheater vents should always be open when	blowing down the boiler	using the steam soot blowers	lighting off or securing the boiler	the water level is lower than normal
#	2681 E D	S	,	0	The gears are capable of free motion, neither supporting nor being supported radially by other gears.	The gears are capable of free motion, neither supporting nor being supported axially by other gears.
#	2682 E B	3 3	low pressure air compressor	forced draft blowers	control air regulator	all of the above
#	2691 E B	0 1	Change rotary motion into linear motion.	Combine multiple speed inputs into a single low speed output.	To amplify low speed to high speed.	Utilize a single engine input and convert to multiple propeller output.
#	2701 E D	procedures should be carried out to remove or reduce	Circulate oil until oil and gear casing have reached ambient temperatures.	Continue to operate the lube oil purifier until there is no water discharge.	Continue to operate the lube oil cooler and rotate the engine with the turning gear.	All of the above.

#	2711 E D	In a gravity lube oil system, a sight glass is installed in a line near the operating platform. This line connects the	bottom of the gravity tank and the lube oil headers	bottom of the gravity tank and the sump	gravity tank overflow and the lube oil headers	gravity tank overflow and the sump
#	2721 E C	A Kingsbury, or pivot shoe type thrust bearing, can bear much greater loads per square inch of working surface than can parallel surface bearings because provisions are made in the Kingsbury bearing	for adjusting the filler piece thickness behind the pivotal-shoes to give a more accurate fit	for automatically adjusting clearances to the correct value when wear occurs	for the shoes to tilt slightly, thereby allowing the formation of a wedge shaped oil film under a thrust load	to allow the shoes to pivot and remain parallel with the collar when thrust loads are applied
#	2731 E D		Locate the leak and seal it off when time permits.	Disengage the jacking gear and allow contaminated oil to cool to engine room temperature.	Secure the engines and prevent the circulation of contaminated oil.	Seal off the leak and promptly remove all contaminated oil from steel parts and surfaces.
#	2741 E D	bearing?	A flat film of oil is more readily formed and maintained than a wedge shaped oil film.	heavier loads than a	A wedge shaped film of oil absorbs less heat than a flat oil film.	
#	2751 E B	Which of the following statements represents the function of the center groove machined on a double-helical gear?		It allows a path for oil to escape regardless of the direction of rotation.	· ·	It is used to distribute oil to the gear teeth.

#	2752 E B	As the rate of combustion is increased in a boiler, more steam is generated because the		weight rate of hot gas flow increases	furnace becomes hotter	flue gas turbulence decreases
#	2761 E A	By which of the following means can rotating parts of the main reduction gear be examined?	Inspection covers	Bull's eyes or sight glasses	RT junction boxes	Tachometer drives
#		When raising steam on a boiler, the superheater drains should	be opened to remove condensate, and then closed when the first burner is lit	be closed until just before line pressure is reached, and then given a short blow period	be closed until after the air cock is closed, and then opened until the boiler is placed on line	remain open or partially open until steam blows through the lines, and then the valves should be closed
#	2771 E C	The maintenance of reduction gear units is principally concerned with keeping the	reduction ratio constant between the speed of the turbine and the speed of the driven element	casing secured to the	gears supplied with clean oil at the proper operating pressure and temperature	drive gears aligned with drive shaft
#	2772 E D	After steam has been raised and a boiler is being placed on the line, the superheater vent can be closed when	main and auxiliary steam line drains are opened	the boiler steam stops have been warmed up	boiler pressure is 5 psi above line pressure	the boiler is supplying auxiliary steam

#	2781 E C	Which immediate action should you take when the temperature of one shaft bearing increases above its normal operating temperature?	Stop the unit and carefully inspect the bearing.	Stop the unit and replace the bearing.	Check the bearing for proper lubrication.	Check for proper water circulation to the lube oil coolers.
#	2782 E C	When a boiler is up to pressure and is being placed on the line, you should secure the	air cock	economizer drain	superheater vent	air heater vent
#	2791 E D	Which of the following problems is likely to occur if the lube oil level in the sump is too high?	Aeration of the oil.	A rise in oil temperature.	The main engine could not be operated at full speed.	All of the above.
#	2792 E D	Which of the listed conditions can cause excessively high superheater outlet steam temperature in an automated boiler?	High water level in the steam drum.	Excessive heat transfer in the control desuperheater.	Insufficient excess air.	A malfunction of the windbox airflow transmitter.
#	2801 E B	Sludge tanks are used in an oil lubricating system to receive	makeup oil that is to be added to the system after settling	foreign liquid matter, discharged from the lube oil purifier or the stripping pump	bilge slops that can be reclaimed after clarification	all of the oil that passes through the lube oil coolers

#	2802 E	A On a boiler equipped with an uncontrolled interdeck superheater, reducing the feedwater temperature to the steam drum will cause the superheater outlet temperature to	rise	decrease	rise momentarily then decrease	remain constant
#	2811 E	C Dirt and/or metallic particles in a reduction gear lubricating oil system may cause which of the following problems to occur?	Uniform polishing of the journals.	Clogging of the spray nozzles.	Spalling of the gear teeth.	All of the above.
#	2841 E	D In herringbone helical gear sets, the tooth contact loading	is both a sliding and rolling action	is distributed over several teeth simultaneously	is distributed between two opposing helices	all of the above
#	2851 E	D A cloudy or milky appearing lube oil sample, taken from the main lubricating oil system could be caused by	insufficient cooling water to the lube oil cooler	excessive cooling water to the lube oil cooler	insufficient gland sealing steam	excessive gland sealing steam
#	2861 E	B Reduction gears on main propulsion turbines are double helical cut to	reduce torque	eliminate gear tooth thrust	increase pinion deflection	reduce the size and weight of the bull gear

#		The steam generating capacity of a boiler depends upon the	number of burners	relative size of tubes and downcomers	amount of heat absorbing surface	all of the above
#	2871 E D	In a disk type lubricating oil centrifuge	the centrifuge driving gears are lubricated by the reclaimed oil as it leaves the bowl	all dirt and sludge are discharged with the cooling water	sealing water must never be supplied until after oil is fed to the unit	deterioration of the bowl ring gasket will cause the purifier to lose its water seal
#	2872 E A	Under otherwise normal steaming conditions, an abnormally high temperature at the superheater outlet of a single furnace boiler would indicate	poor heat transfer in feedwater heaters	high steam demand	insufficient combustion air	excessive steam supply to fuel oil heaters
#	2881 E A	, 3	reduce end thrust and noise	decrease reduction gear radial bearing loads	increase tooth deflection at high speeds	decrease the number of teeth in contact
#		When answering a full astern bell from half ahead, the superheater outlet temperature on a single furnace boiler will		decrease due to the increase steam volume used	decrease momentarily and then increase proportionately with load demand	remain the same

#	2892 E B	The purpose of the pressure control disk installed in the multi-nozzle soot blower, as shown in the illustration, is to	control the pressure exerted on the steam valve disk when the cam secures the steam supply	1 3	control the pressure exerted on the valve spring retainer	increase the pressure in the steam supply line for proper soot blower operation	
#	2901 E D	Most main reduction gear units employ double helical cut gears, rather than single helical cut gears, because double helical cut gears	eliminate the need for a turbine dummy piston	eliminate the need for spherically seated bearings	prevent unequal tooth contact	prevent end thrust	
#	2911 E B	Lube oil temperature leaving the lube oil coolers is regulated by throttling the	cooling water inlet valve	cooling water outlet valve	lube oil return flow valve	lube oil outlet valve	
#	2912 E C	In an automatically fired boiler, increasing the temperature of the feedwater entering the steam drum will ultimately result in a/an	increase in the quality of superheated steam	increase in fuel consumption	decrease in the degree of superheat	decrease in the quality of steam entering the superheater	
#	2921 E B	The purpose of the main reduction gears is to	transmit vibration and thrust to the ship's hull	reduce high turbine RPM to an efficient propeller RPM	reduce engine room noise levels during high speed operations	provide a means of reversing the main engines in an emergency	

#		If a tube should leak in an operating main steam turbine lube oil cooler, the water will not immediately contaminate the oil because the	second-stage discharge valve will open	plug type bypass valve will open	cooling pump would automatically shut off	oil pressure is greater than the water pressure
#	2941 E B	An air vent is installed on some reduction gear casings to		overcome air pressure buildup	admit cooling air to the gearing	decrease the possibility of corrosion
#	2951 E D	During high speed operation of the main turbine propulsion unit, the heat absorbed by the lubricating oil is removed by the	lube oil purifier	sump vents	distillate cooler	lube oil cooler
#	2961 E D	Which of the following bearings is designed to take loads applied to the axis of the shaft?	Radial	Spring	Strut	Thrust
#	2971 E A	In some lube oil systems, the temperature of the lube oil downstream from the lube oil cooler is directly regulated by		the amount of latent heat that the oil carries away from the bearings		The operating speed range of the equipment

#	2981 E C	When the temperature of the main steam turbine lubricating oil is lowered, an increase will occur in the	pour point	concentration of contaminants	viscosity	flash point
#	2991 E B	Thrust bearings are installed in main propulsion turbines to	cancel centrifugal thrust force	control rotor axial movement	eliminate the need for dummy piston	maintain radial clearances
#	3001 E C	To test an automatic low lube oil pressure trip on an idling turbogenerator and at the same time prevent the chance of bearing damage, you should	actuate the overspeed trip, making a note at what pressure the oil is dumped from under the operating piston	close the generator steam throttle valve and then ensure a supply of oil through the hand or standby pump when the pressure drops to 5-6 psi	secure the steam supply to the throttle valve and then ensure a supply of oil through the hand or standby pump when the pressure drops to 2-3 psi	ensure the standby lube oil pump, if so equipped, is properly lined up and set in the "auto" mode, or the hand pump is being operated and then
#	3002 E C	In a steadily steaming boiler, carryover is indicated by a/an	inability to maintain boiler chemistry	sudden increase in superheater outlet temperature	sudden decrease in superheater outlet temperature	actuate the emergency sudden decrease in drum level
#	3011 E A	Which of the following methods provides for axial movement in a gear type flexible coupling?	External teeth on the floating member are allowed to slide between internal teeth on the shaft ring.	Each gear is allowed to slide on its shaft between retaining collars.	A coupling permits free relative radial motion of the gear and pinion, thereby allowing axial movement.	Opposing helices act to balance axial thrust with the coupling.

#	The plugging of an excessive number of superheater tubes will result in	high superheater outlet temperature	low superheater outlet temperature	high boiler water level	low superheater outlet pressure
#	After a prolonged shutdown of a main propulsion turbine, and before the turning gear is operated, the lube oil temperature should be at least	60°F	90°F	110°F	120°F
#	A rapid fluctuation of the superheater outlet temperature on a steady steaming boiler could indicate	water carryover into the superheater	excessive steam flow through the superheater	leaks in the superheater element	failure of the internal auxiliary desuperheater
#	What is the significance of pinion deflection in the operation of reduction gears?	Pinion deflection causes unequal tooth loading.	Deflection is minimal because the pinion is rigid.	Deflection increases the load at the center of the pinion.	Deflection decreases the load at the ends of the pinion.
#	At a given pressure, erosion of piping and machinery will be minimized by utilizing	superheated steam	desuperheated vapor	wet steam	saturated steam

#	3042 E A	A heavy accumulation of soot on the fireside of the superheater can cause a	low superheater outlet temperature because of the insulating effect of soot	high superheater outlet temperature because of reduced steam flow		high superheater outlet temperature because of gas laning
#	3051 E D	Why is a high lube oil level in the main engine reduction gear sump undesirable?	Oil churning may result.	The oil may become aerated.	Oil temperature may rise.	All of the above.
#	3061 E D	Which of the listed maintenance checks should be continuously made on the main propulsion reduction gears?	Check radial bearing wear.	Inspect alignment between gears and turbine.	Check teeth for pitting and scuffing.	Check lube oil temperatures.
#	3071 E C	After the housing has been bolted down, the final check of reduction gear tooth contact is usually made by	alignment gauges	dial indicators	bluing the teeth	bridge gauges
#	3072 E A	Boiler superheaters are designed to	raise the sensible heat of the steam	increase the overall mechanical efficiency of the plant	provide continuous steam flow to the control desuperheater	raise the latent heat of the steam

#	3081 E D	Excessive thrust bearing wear in a main propulsion turbine should FIRST become apparent by	rubbing noises when jacking over the main unit	metal particles in the lube oil purifier	an intermittent vibration when changing speed	taking rotor position indicator readings
#	3082 E B	Increasing the amount of excess air to a boiler equipped with an uncontrolled interdeck superheater will cause the steam temperature at the superheater outlet to	decrease	increase	decrease momentarily	increase momentarily
#	3091 E A	Oil flowing through the sight glass in the line between the lube oil gravity tank and main sump indicates the	gravity tank is overflowing	lube oil pump is stopped	lube oil suction strainer is clogged	lube oil sump is full
#	3101 E D	Gear surface failure caused by exceeding the endurance limit of the surface material is characterized by	initial or corrective pitting	destructive pitting	spalling	All of the above are correct.
#	3102 E A	An excessively high superheater temperature could be the result of	excessive air	high feedwater temperature	soot accumulation on the superheater	excessive steam demand

#	3111 E B	Which of the following conditions is indicated by the oil flowing through a lube oil gravity tank bull's eye?	Excessive oil is stored in the gravity tank.	Sufficient oil flow is being supplied to the gravity tank.	Insufficient oil is being pumped to the gravity tank.	Turbine bearing failure has occurred.
#	3112 E C	If a pressure drop does not exist across the superheater in a steaming boiler	this is a normal condition	the drum safety valve is about to lift ahead of the superheater safety		the feedwater temperature is too low
#	3121 E C	If a spring bearing begins to run at an abnormally high temperature, you should	increase the water flow to the main lube oil cooler	immediately stop the shaft to prevent seizing	slow the shaft, if possible and supply emergency cooling water to the spring bearing housing	alternate the shaft speed to flush out the bearing
#	3122 E C	Superheaters of the convection type are heated	by direct contact with the flame	by hot brick work	by gases passing over them	from the fuel bed
#	3131 E C	You would not see a flow through the bull's-eye of the lube oil gravity tank overflow line when the	main engines are stationary at a stop bell	main engines are secured and the turning gear is engaged	the lube oil service pumps are secured	main engines are turning at normal sea speed

#	3132 E D	Under operating conditions of constant load and rate of combustion, which of the following conditions will happen to the superheater when the amount of excess air to the furnace is increased?	The superheater outlet temperature decreases.	The rate of heat transfer is increased.	The rate of steam flow is increased regardless of all other firing conditions.	The superheater outlet temperature increases.	
#	3141 E C	The base ring shown in the illustration is identified bythe letter	Α	С	D	E	See illustration number(s): SE- 0012
#	3142 E D	The temperature of steam at the superheater outlet is effected by the	temperature of the feed water	amount of excess air	amount of moisture contained in the steam	all of the above	
#	3151 E C	The lube oil cooler will be used as a heater for the main propulsion unit	when the vessel is operating at full speed	if the oil temperature is below 120,F	when warming up a cold plant	when lube oils of different viscosities are used	
#	3152 E D	Which statement is true concerning operational factors affecting the degree of superheat in a single furnace boiler?	As the rate of combustion increases, the degree of superheat increases throughout the entire firing range.	With a constant firing rate and steam consumption equal to generation, a decrease in the incoming feedwater temperature results in a superheat temperature	With large amounts of excess air, superheater outlet temperature will decrease due to the lack of sufficient time for heat transfer to take place.	Carrying boiler water total dissolved solids higher than normal could result in a decrease in the degree of superheat.	

#	3161 E A	In the diagrammatic arrangement of the thrust bearing, shownin the illustration, the direction of shaft rotation and thedirection of thrust are indicated respectively by arrows	F and J	F and H	G and J	G and H	See illustration number(s): SE- 0012
#	3162 E A	Rapid fluctuation in the superheater temperature of a steady steaming boiler indicates	moisture carryover	improper positioning of superheater fires	leaky desuperheater tubes	leaky superheater tubes	
#	3171 E C	The reduction gear shown in the illustration is a/an	nested double reduction gear	nested four-step reduction gear	articulated double reduction gear	locked-train double reduction gear	See illustration number(s): SE- 0013
#	3172 E B	Rapid fluctuation of the superheater outlet temperature is caused by	a dirty economizer	intermittent carryover	excess air	dirty watersides	
#	3181 E B	The purposes of turbine oil deflector rings include	directing the lube oil spray	preventing oil leakage	forming the lube oil spray pattern	removing emulsified lube	

#		The primary purpose of the refractory in a marine boiler is to	conduct the heat of combustion away from the water wall tubes	protect the furnace casing and retain furnace heat	support the outer casing	protect the superheater from convectional heat transfer	
#	3191 E B	Which type of reduction gear arrangement is shown in the illustration?	Locked train, double reduction.	Articulated, double reduction.	Nested, double reduction.	Two-pinion, single reduction.	See illustration number(s): SE- 0013
#	3192 E B	The purpose of the refractory lining of a water-tube boiler furnace is to	prevent flames from impinging on tubes	assist in maintaining the heat of combustion within the furnace	support the outer casing	protect the superheater from convectional heat transfer	
#	3201 E A	The component shown in the illustration, labeled "I", is the	first reduction gear	first reduction pinion	second reduction gear	second reduction pinion	See illustration number(s): SE- 0013
#	3202 E B	A secondary function of the refractory installed in a marine boiler is to	support the boiler casing	direct the flow of combustion gases	maintain air flow through the burner diffuser	support the burner distance piece	

#	3211 E D	The gravity tank in a gravity lube oil system serves to	store heated lube oil	supply the lube oil service pump with a positive suction head	settle lube oil prior to purifying	maintain oil supply for several minutes to bearings should the lube oil service pump fail	
#	3212 E D	Which of the problems listed will reduce boiler efficiency?	Using worn sprayer plates.	Steaming with a clear stack.	Tolerating unacceptable levels of carbon monoxide in flue gas.	All of the above.	
#	3221 E A	The disassembled thrust bearing, shown in the illustration, which of the listed parts is labeled "I"?	Base ring.	Leveling plates.	Thrust shoes.		See illustration number(s): SE- 0014
#	3222 E C	As compared with a typical front fired boiler, which of the listed conditions represents an advantage of a top fired boiler?	No division tube wall separating the convection and radiant sections of the furnace is ever required.	Superheating diaphragms may be omitted.	More uniform heat distribution and gas dwell is obtained within the furnace.	A lower fuel flow rate can be allowed, thus increasing economy.	
#	3231 E B	On a ship equipped with a gravity type lube oil system, which of the conditions listed will occur FIRST if the main lube oil pump discharge pressure is lost?		An alarm will sound.	The astern throttle will immediately open.	Lube oil will be provided to the bearings and gears via the gravity tank overflow line.	

#	3232 E D	Which of the listed absorbing agents could be used in a boiler during a dry lay up period?	Sodium hydroxide	Sodium chloride	Deactivated alumina	Silica gel	
#	3241 E A	Which of the following statements is true concerning the turning gear rotor arrangement shown in the illustration?		The turning gear motor coupling is engaged by the locking device.	In order for the "turning gear engaged" indicating lamp to be lit, the switch must be of the normally closed type.	meshes directly with the	See illustration number(s): SE- 0015
#	3242 E B	A water-tube boiler can be laid up either wet or dry. If it is to be laid up wet, you should	with water, then	completely fill the boiler with deaerated feedwater and maintain a slight pressure		drain and refill the boiler when the pH goes above 6	
#	3251 E B	Which of the following conditions is the engineer's FIRST warning that the main lube oil pump has stopped?	,	Lack of oil in the overflow bull's-eye is observed.	High main engine bearing temperatures will be noted.	Low main sump level alarm will sound.	
#	3252 E A	When a propulsion boiler is removed from service for an extended period, why should the firesides be thoroughly cleaned and dried?	,	Prevent flarebacks on lighting off.		Reduce the possibility of thermal spalling.	

#	3261 E D	Because the entire thrust bearing assembly is normally submerged in oil, the pivoting shoe arrangement allows the formation of a continuous wedge shaped oil film shown inthe illustration by arrow "B", between the	leveling plates and collar	base ring and pivoted shoes	leveling plates and buttons	collar and pivoted shoes	See illustration number(s): SE- 0012
#	3262 E A	Which of the listed actions should be carried out if a ship is to be laid up for an indefinite period of time?	Boilers to be laid up wet should be completely filled.	All fuel tanks should be cleaned and gas freed.	All potable water tanks should be cleaned and disinfected.	All of the above.	
#	3272 E A	When you are installing a new furnace floor in an oil fired boiler, the clearance between the firebricks should be large enough to	allow for expansion without subjecting the joint to flame penetration	facilitate rebricking at required maintenance intervals	allow for proper filling with slag under normal operating conditions	allow for installation of plastic chrome ore after drying	
#	3281 E A	Supply pressure to the main lube oil header of a gravity feed lube oil system is	the result of the height of the gravity tank above the manifold	the sum of the lube oil static head pressure and service pump discharge pressure	the difference between the lube oil static head pressure and service pump discharge pressure	merely the service pump discharge pressure, since the static heads of the lines to and from the gravity tank cancel out one another	
#	3282 E D	To assure a long service life for boiler refractory materials after installation, the most effective method is to	maintain a high furnace temperature at all times	patch refractory with plastic chrome ore	properly secure refractory with anchor bolts	avoid rapid temperature changes and follow recommended operating procedures	

#	3291 E B	Magnets located in lube oil strainers serve to	remove all metallic particles from the lube oil	remove ferrous metallic particles from the lube oil	remove nonferrous metallic particles from the lube oil	hold the strainer cover in place when removing or installing the cover bolts	
#	3292 E C	Which of the listed procedures is the most important factor to take into consideration when making repairs to the refractory surrounding the burner openings?	All cracks must be completely filled.	Finished repair surfaces must be smooth.	Design refractory cone angle must be maintained.	Plastic firebrick must be used.	
#	3301 E C	In the thrust bearing assembly illustrated the total oil clearance can be correctly decreased by	increasing the thickness of the adjusting ring	increasing the thickness of the filler piece	decreasing the thickness of the adjusting ring	decreasing the thickness of the filler piece	See illustration number(s): SE- 0007
#	3302 E B	A furnace wall in which there are open spaces around the brick as a result of firebrick shrinkage, is	e normal and need only be cleaned	loose and should be repaired	cracked and must be patched	spalled and must be replaced	
#	3311 E B	In a pressure type main propulsion turbine lubrication system, the lube oil service pumps normally take suction from the main sump and discharge directly to the	gravity feed tank	lube oil coolers	lube oil header	main thrust bearing	

#		When drying and baking are impractical, or time is not available, which of the listed materials could be used to repair both burner openings and gas baffles?	Plastic chrome ore	Plastic fire clay	High temperature castable refractory	Baffle mix
#		Water can enter the lube oil system of a main propulsion turbine unit from	leaky tubes in secured lube oil coolers	steam sealed turbine glands	vents on tanks and gear casings	all of the above
#	3322 E A	When cleaning the waterside of boiler tubes with a powered rotary brush, the brush should kept in motion to	avoid tube damage	prevent it from seizing	reduce tube pitting	reduce wear to brush bristles
#	3331 E C	The temperature of emulsified lubricating oil entering a purifier from a preheater should range between	110,-120,F	140,-150,F	160,-180,F	190,-210,F
#			maintaining the recommended boiler water pH	treating the boiler water with oxygen scavenging chemicals	maintaining the feedwater temperature of 212,F	keeping the watersides free from scale deposits

#	3341 E A	Water retained in the lube oil system of a main propulsion turbine installation is dangerous because it	causes pitting of the gear teeth	causes the turbine to overspeed	raises the flash point of the oil to a dangerously high level	results in excessive cooling of bearing surfaces
#	3342 E B	The correct method of expanding a generating tube at the boiler drum tube sheet is to roll	to a depth less than the thickness of the drum tube sheet	to a depth greater than the thickness of the drum tube sheet	heavily at the tube end prior to welding the tube to the drum tube sheet	slightly at the tube end prior to welding the tube to the drum tube sheet
#	3351 E A	If the main and standby lube oil service pumps of the main engine fail while underway at sea,	an emergency supply of oil in the gravity tank will provide time to crash stop the turbine and gears	the reduction gear bearings will immediately fail	the turbine bearings will immediately fail	emergency lubrication can be supplied through the use of the hand pump
#	3352 E D	Which of the listed conditions is the cause of heavy flaking of an alloy tube being rolled or expanded into a tube header?	Tube is brittle as a result of long storage time at high temperatures.	Tube has a flaw at the point of tube sheet entry.	Diameter of the tube roller is too large.	Excessive tube roller pressure is being applied.
#	3361 E D	If lube oil pressure to the main turbines is lost while underway at sea speed, the rotor should be stopped immediately. This is accomplished by	applying the pony brake	tightening the stern tube packing gland	securing all steam to the turbines	admitting astern steam to the turbines after securing ahead steam

#	3371 E /	What is the FIRST thing that will happen if both the main and standby lube oil pumps fail on a geared main propulsion turbine operating at full sea speed?	Ahead throttle will close.	Lube oil sump will overflow.	Vacuum will be lost.	HP turbine bearings will overheat.
#	3372 E(The process of flaring the section of a boiler tube extending beyond the tube sheet into the drum is known as	safe ending	expanding	belling	breeching
#	3381 E I		An increase in oil temperature.	A restriction in the oil drain line to the sump.	Excessive air trapped in the lube oil system.	Oil being circulated at too cold a temperature.
#	3382 E /	Proper lagging of a single-element feedwater regulator is accomplished by applying the insulation material		to the water connection, but not steam connection		only as necessary to prevent possible injury
#	3391 E /	Magnets are installed in the main propulsion turbine lube oil strainers to attract metal particles released through wearing of the	reduction gears	turbine blades	bearing journals	turbine bearings

#	When testing boiler safeties, those valves not being tested are prevented from lifting by	installing gags	securing the lifting arms	temporarily increasing the valve spring pressure	closing the actuating pilot valve
#	If the main turbine bearing lube oil pressure drops to "zero" and cannot be restored immediately, you should	notify bridge and crash stop the engine	reduce turbine rotor speed until lube oil sump level returns to normal	reduce turbine rotor speed and pump lube oil with the hand emergency pump	strike down makeup lube oil from the gravity tanks
#	To prevent safety valves from lifting when a boiler is being hydrostatically tested, you should	tie down the hand lifting gear	increase the valve spring pressure	decrease the valve spring pressure	install gags on the valves
#	If you are underway at full speed on a vessel fitted with a main propulsion turbine pressure lubrication system, which of the following actions will be necessary upon complete loss of lube oil pressure?	Slow the main engines and strike down additional oil from the gravity tank.	First close the ahead throttle valve, then open the astern guardian valve, and then open the astern throttle to admit astern steam as quickly as possible.	Secure main steam to the turbines immediately and engage jacking gear.	
#	Which of the precautions listed should be taken when gagging a boiler safety valve?	Do not allow the gag to contact the safety valve stem.	Tighten the gag only with the special wrench supplied with the gag.	Ensure that all moving parts of the safety valve are free to move before installing the gag.	Tighten the gag only finger tight to prevent damage to the valve stem, disc or seat.

#	3421 E C	What immediate action should you take if you are on watch and note "zero" lube oil pressure for the operating main turbine?	Immediately increase cooling water flow to lube oil cooler.	Slow the turbine to minimum speed and watch the bearing temperatures.	Stop the shafts.	Shift strainers and gravity tanks.
#	3422 E E	Safety valve gags should only be installed hand tight in order to prevent	compression of the valve spring	bending of the valve stem	damage to the gag	overpressurizing the valve body
#	3431 Е С	If a lube oil pump fails to build up discharge pressure, the cause could be the	bypass valve is closed	discharge valve is open	suction vacuum is high	suction valve is closed
#	3432 Е Г	When using the universal color contrast-type dye penetrant to examine a boiler weldment, any surface defect will appear	black against a white background	white against a black background	white against a dull red background	bright red against a white background
#	3441 E B	Abnormally low lube oil service pump pressure may be the result of	a defective cooler bypass valve	excessively high lube oil temperature	wasted lube oil cooler zincs	all of the above

#	3451 E A	An excessive pressure differential across a lube oil strainer could indicate	the strainer needs cleaning	the filter elements are installed upside down	the relief valve is stuck open	all of the above
#	3452 E B	When installing new safety valve escape piping, precautions should include assuring that	bends or elbows in the line do not exist	no stress is transmitted to the valve	the quick-closing valve operates freely	the piping leads directly to the bilge
#		While a vessel is underway, which of the conditions listed would indicate a leak in the lube oil cooler?	Excessive lube oil consumption.	Excessive water discharge rate from the lube oil purifier.	Contamination of the lube oil.	Corrosion of the journals and bearings.
#	3462 E B	Which of the listed operating practices is considered as safe, and should be followed when opening and inspecting the waterside of a boiler?	Open the water drum manhole before opening the steam drum manhole.	Wire all valves closed that connect to other boilers.	Remove handhole plate dogs with a slugging wrench.	Ventilate the waterside until completely dry.
#	3471 E A	When a sudden increase in pressure occurs in a forced lubrication system, you should check for a	loss of oil flow across one of the bearings	clogged lube oil pump suction	ruptured tube in the lube oil cooler	high lube oil sump level

#	3472 E A	Oil deposits can be removed from the waterside of boilers by "boiling out" with a/an	alkaline solution	acid solution	salt solution	kerosene solution
#	3481 E C	When there is a sudden increase of lubricating oil pump discharge pressure in a force feed lubricating system, you should FIRST check the	pump relief valve	lubricating oil cooler outlet temperature	lubricating oil flow from the bearings	lubricating oil suction strainers
#	3482 E C	Which of the listed types of waterside deposits can normally be removed by boiling out a boiler?	Corrosion deposits	High temperature oxide	Oil	Sludge
#	3491 E B	A sudden increase in lube oil pressure to the main turbine would indicate	a leak in the gravity tank	debris clogging the system	a leaking lube oil cooler	excessively cool lube oil
#	3492 E C	Which of the listed factors is true concerning the application and use of plastic fireclay furnace refractory?	bond strength are practically equal to standard brick and is therefore used	The plastic should, where possible, be hand rammed in a horizontal direction toward the casing to guard against the forming of horizontal cleavage planes.	punched on approximately two-inch centers to allow the heat to penetrate deeper and	All of the above.

#	3501 E B	lubeoil strainer?	Immediately stop the main engine and inspect all strainers.	Examine the foreign matter and determine its source.	Back flush the strainer to the lube oil sludge tank.	All of the above.	
#		Which of the listed refractory materials should be used for patching any type of burner front formed of plastic, castable, or tile?	Plastic chrome ore	Chrome castable	Air-setting mortar	Plastic fireclay	
#		Which of the following conditions could you detect by visually sighting metal particles on a main engine lube oil strainer magnet?	Journal bearing damage.	Turbine shrouding damage.	Reduction gear damage.	Main shaft bearing damage.	
#	3522 E A	To make temporary emergency repairs to brickwork in a boiler furnace, which of the materials listed should be used?	Plastic refractory	Air setting mortar	Insulating block	Calcined diatomaceous earth	
#	3531 E B	Which of the components listed is indicated by the "X"shown in the illustration?	Strainer	Sight glass	Drain	Branch line	See illustration number(s): SE- 0010

#		How is the lube oil temperature controlled in the pressurized lube oil system shown in the illustration?	the cooler is adjusted by	A thermostatic valve diverts sea water flow around the cooler.	A thermostatic valve senses temperature downstream of the L.O. coolers and diverts lube oil flow through or around the cooler accordingly.	Lube oil flow through the See illustration cooler is adjusted by number(s): SE-changing the speed of the lube oil pump.
#		Tubes may be seal welded into fittings or headers of boilers and superheaters after they have been expanded and flared, provided the material in the fitting or header does not contain carbon in excess of	0.35%	0.40%	0.45%	0.50%
#		In a single furnace boiler, fitted with a U-tube horizontal superheater, renewing the entire transverse support/seal plates usually involves	tubes to gain access	removal of all superheater tubes to facilitate fitting		removal of all furnace refractory
#		Which of the following statements is true concerning the lube oil system shown in the illustration?	turbines and gears in the event of failure to the main, standby, and emergency lube oil	emergency lube oil pump	valve bypasses cooling water around or through	The lube oil cooler, lube See illustration oil filters, and I.o. system number(s): SE-pressure relief valves all 0011 drain to the lube oil sump tank.
#	3562 E D	Routine maintenance of boiler sliding feet should include	painting the sliding surfaces to prevent	removing all grease from around bolts	torquing retaining bolts on the stationary base	wire brushing to remove scale, rust, and dirt

corrosion

#	3572 E C	To increase the blowdown of a nozzle reaction safety valve,	lower the nozzle ring	raise the blowdown ring	lower the adjusting ring	raise the blowdown ring and then lower the nozzle ring
#	3581 E C	To assure the main propulsion turbine bearings are receiving the proper lube oil supply, you should check the	bull's-eye in the gravity tank overflow	lube oil temperature at the cooler outlet	flow through the sight glass in the bearing	lube oil strainer magnets
#	3582 E A	Which of the test pressures listed is considered to be satisfactory when conducting a hydrostatic test on a desuperheater, which has undergone a welding repair, and has been reinstalled in a boiler having a MAWP of 900 psi ?	250 psi	900 psi	1125 psi	1350 psi
#	3591 E B	The astern guarding valve must be open when a vessel is	at full sea speed	maneuvering into port	running with a warm bearing	loading cargo
#	3592 E D	Increasing the blowdown of a boiler nozzle reaction safety valve is normally accomplished by	increasing the valve spring compression	decreasing the valve spring compression	raising the adjusting ring	lowering the adjusting ring

#	3601 E D	While a vessel is underway, one of the FIRST indications of the failure of the gland leakoff exhaust fan motor is	loss of vacuum at the turbine	increased turbine exhaust temperature	water knock in the turbine gland steam header	excessive steam leakage at the turbine glands	
#	3602 E D	When installed, the economizer relief valve should always be set	at the same pressure as the superheater safety valve	at the same pressure as the drum safety valve	50 pounds higher than the superheater safety valve plus the water pressure drop through the economizer	50 pounds higher than the drum safety valve plus the water pressure drop through the economizer	
#	3611 E B	Some turbines used for high temperature and pressure service utilize axial holes in the casing flange bolts. The purpose for these is to	permit axial movement of the casing due to expansion	provide access for the heating elements used to stretch the bolts	act as a witness mark for properly tightening the nuts	provide access for a clamp dial indicator during tightening	
#	3612 E D	Warping of superheater screen tubes can be caused by	high superheater temperatures	high furnace temperatures	installing baffles of excessive length	sudden cooling of tubes after being overheated	
#	3621 E C	Which of the coupling types listed is shown in the illustration?	Claw	Pin	Gear	Solid	See illustration number(s): SE- 0001

#			•	facilitate rebricking at required maintenance intervals	allow for proper filling with slag under normal operating conditions	allow for installation of plastic chrome ore after drying	
#			misalignment between	It is commonly used between the first reduction pinion and the second reduction gear.	It is suitable for use on small auxiliary turbines only.	It can be used to connect the main turbine to the high-speed pinion.	See illustration number(s): SE- 0001
#	3632 E A	When you are installing a new furnace floor in an oil fired boiler, enough clearance should be left between firebrick to allow for		flame penetration of the joint	proper filling of the joint with slag	ramming with plastic chrome ore	
#	3641 E D	betweenwhich of the following components of a modern gearedturbine main propulsion unit?	Between the bull gear and line shaft on the thrust bearing side of the gear.	Between the bull gear and line shaft on the side of the gear opposite the thrust bearing.	Between the first reduction gears and low-speed pinions of the high pressure and low pressure turbines.	Between the rotors and high-speed pinions of the high pressure and low pressure turbines.	See illustration number(s): SE- 0001
#	3651 E A	31	velocity-compounded impulse turbine	pressure-compounded impulse turbine	pressure-compounded reaction turbine	combination impulse and reaction turbine	See illustration number(s): SE- 0003

#	3652 E A	The burner front refractory should be replaced when the slag accumulation causes	the burner flame pattern to be distorted	slight radial cracking around the burner cones	the flame scanners to sense false signals from the glowing brickwork	overheating of the burner atomizer tips	
#	3661 E B	The type of turbine shown in the illustration is classified as a	pressure-compounded impulse	velocity-compounded impulse	pressure-velocity compounded impulse	pressure-compounded reaction	See illustration number(s): SE- 0003
#	3662 E B	When water washing the firesides of a boiler, which of the listed procedures should be followed?	Begin water washing while the brickwork is still warm.	Begin the washing above the economizer and work down.	Assure that the water stream impinges directly on the refractory to avoid tube damage.	Dry the boiler by firing al burners at high rates to evaporate moisture rapidly.	I
#	3671 E A	How many Curtis stages are contained in the turbine shownin the illustration?		1 2	2 3	}	See illustration number(s): SE- 0003
#	3672 E C	Which of the tools listed is used to remove a boiler tube from a header?	Swaging tool	Laminating tool	Backing out tool	Expanding tool	

#	3681 E A	A ship is equipped with the illustrated turbine gear set and a right hand turning propeller. When steam is admitted to the astern element, with sternway on, the high-speed gear on the high pressure side is	turning clockwise as viewed from the aft end of the reduction gear.	turning clockwise as viewed from the forward end of the reduction gear.	turning opposite to the rotation of the high-speed gear on the low pressure side.	rotating the same direction as the low-speed pinion on the low pressure side as viewed from the aft end of the reduction gear.	See illustration number(s): SE- 0016
#	3682 E C	Which of the statements represents an advantage of the "bent tube" method of installing boiler tubes?	Removal and replacement of tubes is easier than with other methods.	Cleaning of tubes is easier than other methods.	A comparatively greater number of holes can be placed in a given area of the tube sheet.	A minimum number of spare tubes must be carried.	
#	3691 E B	Which of the statements listed applies to the quill shaft shown in the illustration?		It permits axial motion of the gear and pinion relative to each other.	It allows for flexibility and compensates for gross radial misalignment.	The single helix acts to balance end thrust and maintain gear position.	See illustration number(s): SE- 0005
#	3692 E A	Which of the listed mediums should be used when water washing a boiler?	Heated freshwater	Cold freshwater	Heated saltwater	Cold saltwater	
#	3701 E A	How many pressure drops occur in the turbine stage shown in the illustration?	One	Two	Three	Four	See illustration number(s): SE- 0003

#		Which procedure should be followed to dry out the fireside of a boiler after water washing?	Place trays of silica gel in the furnace.	Alternate firing of one burner at a time for 15 minute intervals during a 5 hour period.	Open the furnace registers and run the forced draft fans for 3 hours.	Use a wire reinforced steam hose to put superheated steam in the furnace for 6 hours.	
#	3711 E C	How is an excess of turbine gland seal steam remedied?	It exhausts to atmosphere.	It drains to the makeup feed tank.	It is directed to the gland exhaust condenser.	It is recirculated via the loop seal.	
#		Improper water washing of the water-tube boiler firesides can cause	sulfuric acid corrosion	decreased heat transfer capabilities	erosion of tubes and drums	loss of ductility in boiler tubes	
#		Which of the listed conditions could occur if during start- up the rotor illustrated shifts radially?	"A" could be sheared off	No appreciable damage would result as the segments "A" would simply move outward against spring compression.	Enough frictional heat would be produced, even in that short period of time, to cause distortion and ultimate scoring of the shaft.	None of the above as the operator would be fore warned of this situation through the action of the squealer ring "D".	
#		1 3 - 3 1 3 - 3 - 3	begin with the center bolts and work toward the ends	begin with the end bolts and work toward the center	start at the top and work down	start at the bottom and work up	

#	3731 E B	An interference fit between the coupling bolts and couplingassembly shown in the illustration is produced by	applying expansionary heat to the coupling hole surface, while at the same time contracting the bolt by chilling	using a hydraulic device to elongate the bolt, decreasing proportionately its diameter until the applied pressure is released	with precision reaming until the bolt can be	line boring accompanied with precision reaming until the bolt can be hydraulically pressed into place without any abrasive damage resulting to the threads	See illustration number(s): SE- 0008
#	3732 E C	Which of the following actions, if any, should be taken if the water gage glass on a steaming boiler breaks?	Reduce the firing rate.	Close in on the feed stop- check valve.	Close the gage glass cutout valves.	No action is necessary since checks in the cutout valves automatically seat to stop loss of steam and water.	
#	3741 E B	In order to reduce the oil clearance between the collar and the astern thrust element shown in the illustration, you would (See illustration SE-0007)	increase the thickness of the adjusting ring	increase the thickness of the filler piece	decrease the thickness of the adjusting ring	decrease the thickness of the filler piece	See illustration number(s): SE- 0007
#	3742 E A	A hole should be made in the sagged tube occurring in a water-tube boiler, prior to plugging the tube to prevent a	•	quick burnout of the tube	complete sagging failure of the tube	crack failure of the tube	
#	3751 E D	In order to change the position of the thrust bearing cage, thus reducing the thrust clearance between the collar and the astern thrust element shown in the illustration, you should	decrease the thickness of the filler piece	decrease the thickness of the adjusting ring	increase the thickness of the adjusting ring	increase the thickness of the filler piece	See illustration number(s): SE- 0007

#	3752 E B	If a water-tube boiler tube has sagged and must be plugged, a hole must be made in the tube wall to prevent	quick burnout of that tube	pressure buildup in that tube	a complete sagging failure	tube cracking due to overheating
#	3761 E C	Helical gears are preferred over spur gears for reduction gear units due to they fact that they	prevent torsional vibration	eliminate pinion deflection	produce less noise	be easier to lubricate at high speeds
#	3762 E A	After a boiler generating tube has been plugged,	a hole should be made in the defective tube	the firing rate should be reduced	the steam flow rate must be increased	all of the above
#	3771 E B	The purpose of a thrust bearing, mounted between the engine and the propeller of a steam plant power train, is to	dampen torsional vibrations	transmit propeller thrust to the hull	maintain crankshaft radial alignment	absorb gear thrust in double helical gears
#	3772 E B	An obstruction in the top connection of a boiler gage glass will cause the	water level to remain constant in the glass	water level to rise slowly in the glass	gage glass to overheat and break	gage glass to be blown empty

#	3782 E B	While the vessel is rolling in heavy seas, the level in the boiler gage glass remains steady, this is an indication that	the gage glass is functioning normally	there is most likely an obstruction in the lower valve	the steam drum is adequately baffled	the water level in the steam drum is too low
#	3792 E A	Which of the following conditions is indicated by a bulged or bowed area of the boiler furnace wall	brickwork has failed in that area	brickwork has become slagged	insulation block has become slagged	corbels have failed
#	3802 E D	Radial cracks have developed in the castable refractory of the burner cones after the first firing since the installation of new furnace front refractory. This is an indication of	a need for plastic firebrick patchwork	inadequate cone angle	a need for castable refractory patchwork	relieved stresses
#	3812 E B	Coast Guard Regulations (46 CFR) require that in preparing a water-tube boiler for a hydrostatic test, you should fill the boiler with water at a temperature of not less than	50,F and more than 100,F	70,F and more than 160,F	60,F and more than 120,F	100,F and more than 200,F
#	3822 E C	If the burner throat refractory does not fit tightly against the boiler inner casing, the casing plates can overheat and warp causing	a combustion gas leakage through the outer casing	a combustion air leakage through the inner casing	the burner register doors to bind	the burner air cone to bind

#	3832 E C	Waterside grooving is usually very difficult to locate in a boiler tube before leakage occurs because	detection and confirmation of this type of corrosion requires laboratory examination	it occurs only on the interior surfaces of desuperheater tubes	it usually occurs in the tube bends near the water drum	it occurs in narrow bands along the top of horizontal floor tubes exposed to the products of combustion
#	3842 E D	Which of the conditions listed could cause a boiler economizer to leak?	High feedwater temperatures.	Low feedwater pressure.	High stack gas temperatures.	Water hammer.
#	3852 E A	When a soot fire occurs, damage to an economizer can be minimized if you	maintain feedwater flow through the economizer while extinguishing the fire	secure the economizer and open the drain valve to prevent steam pressure buildup	increase the forced draft fan speed to blow out the fire	secure the fires and inject CO2 into the furnace
#	3862 E C	Which of the conditions listed would indicate excessive soot buildup on the economizer?	High feedwater temperature entering the boiler	Low air temperature entering the boiler	High superheater temperature	Lower than usual air pressure in the furnace
#	3872 E C	Which of the problems listed will occur when the economizer temperature is below the acid dew point of the flue gases?	Hairline fractures	Efficiency loss	External corrosion	Hydrogen embrittlement

#	3882 E B	Which of the following would indicate a moderate leak in the desuperheater?	Higher than normal auxiliary steam pressure	Lower than normal auxiliary steam temperature	Higher than normal fuel oil consumption	Lower than normal fuel oil consumption
#	3892 E B	An indication of a moderate leak existing in a desuperheater is	high auxiliary steam pressure	low auxiliary steam temperature	reduced feedwater consumption	sudden rise in superheater outlet pressure
#	3902 E D	A leak in a desuperheater could be indicated by an	increased boiler water compound level in the boiler with the affected desuperheater	increased concentration of dissolved oxygen in boiler water	inability to maintain control of boiler water suspended solids	inability to maintain proper boiler water pH or phosphate levels
#	3912 E D	A small leak in the desuperheater of an operating boiler could cause an	immediate increase in superheater outlet pressure	immediate decrease in superheater outlet temperature	immediate drop in boiler water level	inability to maintain required boiler water chemistry
#	3922 E A	A leak in the internal desuperheater located in one of the two main boilers on a ship can be indicated by a/an	decrease in the amount of feed treatment chemicals remaining in that boiler	increase in the amount of feed treatment chemicals contained in that boiler		increase in the amount of time necessary for priming that boiler

#	3932 E B	Leakage into an internal desuperheater may be caused by	steam scrubbers carrying away	external corrosion penetrating the desuperheater tube walls	chemical feed pipe leaking	excess lifting of safety valves
#	3942 E B	Which of the conditions listed could be the cause of chattering in a boiler safety valve?	Excessive spring tension.	Loose blowdown ring.	Excessive blowdown adjustment.	Scale in the escape piping.
#	3952 E A	While your vessel is underway at normal speed, a steam drum safety valve develops a significant leak. Your first corrective action should be to	attempt to seat the valve using the hand easing gear	secure the boiler and check the valve spring compression	inspect the escape piping for binding on the valve body	secure the boiler and blank off the valve flange
#	3962 E A	The MOST common cause of heat blisters developing on boiler generating tubes is due to	waterside deposits	flame impingement	gas laning	insufficient water circulation
#	3972 E D	Blisters developing on boiler tubes can be caused by	air in the feedwater	cold feedwater	hot feedwater	waterside deposits

#		Heat blisters forming on the first row of the generating tubes are caused by	fireside deposits	low water level	flame impingement	waterside deposits
#		If a large number of tubes has failed, you can minimize damage to a boiler by	securing the fires, steam stops, and relieving boiler pressure	securing the fires, feed stops, and leaving the boiler cut on the line	increasing the feedwater supply to keep the boiler cool	
#		The boiler water level begins to fall very slowly due to the sudden failure of a water wall tube. In response to this situation, you should continue the feedwater supply and immediately	reduce the firing rate of the boiler	secure the forced draft fans	secure the boiler	gag the drum safety valves to prevent loss of steam
#	4012 E C	If a large number of tubes fail in a steaming boiler, the	steam pressure will rise rapidly	fires will always be extinguished	water level will drop rapidly	fires will hiss and sputter
#		Steam escaping from the boiler casing is a good indication of	a leaking tube	a leaking water wall header drain	a leaking handhole gasket	all of the above are individually correct

#	4032 E B	What is the cause of "laning" in a boiler tube bank?	Insufficient airflow	Excessive slag accumulation on the tubes	Low fuel oil pressure	Reduced furnace volume
#		Fireside burning of boiler tubes is usually the direct result of	soot accumulations on a tube bank	overheating due to poor heat transfer	oxygen corrosion	slag accumulation on the firesides
#		Which of the following repairs should be made to a badly warped boiler tube?	Heat the tube and use a soft mallet to straighten it.		Assure that the warped tube does not touch adjacent tubes and then reroll it in the header.	Replace the tube with a spare, if available, or plug it.
#	4062 E D	Waterside abrasion of boiler tubes can be caused by	entrained impurities in the boiler water	improper bends in the tubes	oxygen corrosion	mechanical tube cleaning
#	4072 E B	The development of pinhole leaks where the boiler tubes enter the water drums and headers, may be evidence of	gas laning	soot corrosion	excess alkalinity	excess hydrazine

#		The generating tubes in an operating boiler will overheat and possibly fail when the boiler reaches the end point of	•	generation	combustion	circulation
#	4092 E D	Boiler tube failures can result from	corrosion	overheating	mechanical stress	all of the above
#	4102 E D	Cratering and water tracking in boiler tubes is caused by	burning a fuel with a high vanadium content	baked on slag deposits	soot corrosion	water trapped between tubes and refractory
#		If a tube failure results from low water level and the water level can not be maintained in sight in the gage glass, you should	immediately secure the forced draft fans	increase the feed pump speed to maximum	immediately secure the fuel oil supply to the burners	blowdown the gage glass to verify a low water condition
#	4122 E A	Oil or scale deposits on boiler tube walls will cause	those tubes to overheat	decreased boiler steam pressure	increased boiler steam pressure	an explosion in the boiler

#	4132 E D Fireside burning of boiler tubes is usually the direct result of	high furnace temperatures	gas laning in tube banks	oxygen corrosion of metallic surfaces	overheating due to poor heat transfer
#	4152 E D Fireside burning of boiler superheater tubes is a direct result of	combustion gases impinging on the tubes	fuel droplets striking the hot tubes	heating carbon steel tubes above 750,F	tubes becoming steam bound
#	4162 E D Fireside burning of boiler tubes can be a result of	slag deposit	improper atomization	soot accumulations	waterside deposits
#	4172 E C The formation of a pit in the surface of a boiler tube is most likely to occur when	waterside deposits are present	sludge is present	the tube metal acts as an anode	dissolved minerals are present
#	4182 E B If a boiler tube bank baffle carries away, or burns through, there will be	incomplete combustion	localized overheating of the water drum	excessive gas turbulence in the furnace	fireside burning of boiler tubes

#	4192 E D	If a steaming boiler begins "panting," the probable cause is	too much air for proper combustion	excessively high furnace temperature	excessively cold fuel oil	insufficient air for proper combustion
#	4202 E C	Vibration or panting of a boiler can be caused by	insufficient air	poor mixing of air and oil	excessive fuel oil temperature	all of the above
#	4212 E D	Pulsating boiler furnace fires can be caused by	low fuel temperature	too much air	low fuel pressure	too little air
#	4222 E B	Panting or rumbling in a boiler furnace is usually caused by	too much air	not enough air	low fuel temperature	low fuel pressure
#	4232 E C	If a boiler begins to pant and vibrate you should	check the fuel oil service pumps	secure the fires	increase the air	reduce the steam demand

#	4242 E B Which actions panting?	s listed should be taken if a boiler is	Decrease the air pressure to the burners.	Increase the air pressure to the burners.	Decrease the boiler water level.	Increase the boiler water level.
#	4252 E B If a boiler is p should be tak	panting, which of the following actions en?	Decrease the air pressure to the burners.	Increase the air pressure to the burners.	Increase the fuel oil pressure.	Increase the fuel oil temperature.
#	-	ations of the burner flame after rebuilding ner front tile refractory,	the burner tile should be fitted to the throat ring rather than the surrounding brick work	• •		the vertical face of the tile should be perpendicular to the front casing
#	4272 E D Panting in an	oil fired marine boiler can be caused by 	excessive combustion air supply	low fuel oil temperature	fouled burner sprayer plates	insufficient combustion air supply
#	-	boiler is not supplied with sufficient air for ustion, the	boiler will pant and rumble	fires will hiss and sputter	boiler will smoke white	fires will be too hot

#	4292 E C	If a boiler fire is blown out by a flareback, you should immediately	increase the forced draft blower speed	start the standby fuel oil pump	secure the fuel supply to the boiler burners	relight the fires with a torch
#	4302 E B	If a major flareback occurs to a boiler, which of the following actions should be immediately taken?	Secure the forced draft fan.	Secure the fuel to the burners.	Secure all fireroom ventilation.	Purge the fuel oil system.
#	4312 E B	When a boiler flareback occurs, you should	reduce the forced draft blower speed	close the master fuel oil valve	take the boiler off the line	increase the fuel oil supply pressure
#	4322 E D	Gasket leakage around boiler handholes may be caused by	improper positioning of the gasket	pitted seating surfaces	loose dogs	all of the above
#	4332 E D	If while filling the boiler a newly installed gasket on a water-tube handhole plate weeps, you should	coat the gasket with graphite	only need to tighten the stud nut with a slugging wrench	use a double gasket	center and tighten with correct size wrench

#	4342 E A	Which of the listed methods would be MOST effective when repairing a steam cut on a seating surface of a superheater handhole plate?	Filling the cut by welding and then grinding it smooth.	Filling the cut with iron cement or plastic steel.	Grinding the seating surface and installing an oversized gasket.	Refacing the surface and over torquing the handhole plate.
#	4352 E B	An indication of a faulty superheater soot blower element is a	low stack temperature	low superheater outlet temperature	high superheater outlet temperature	low fuel oil consumption
#	4362 E C	If a soot blower element does not revolve freely, the most likely cause would be	a seized blower head bearing	an improper blowing arc cam setting	warpage	insufficient steam pressure to the soot blower element
#	4372 E C	If an oil fire occurs in the double casing of a steaming boiler, you should	increase the forced draft fan speed	secure the feedwater supply to the boiler	secure the fuel oil supply to the burners	apply water with a smooth bore nozzle
#	4382 E A	Excessive soot accumulations on boiler generating tube surfaces can result in	high superheater outlet temperature	incomplete combustion in the furnace	reverse circulation of the steam and water mixture	•

#	4392 E D	Boiler firesides must be kept free of soot accumulations because	soot interferes with the flow of feedwater	the steam drum internals will become clogged	the fuel oil heaters will become overloaded	soot insulates the boiler heating surfaces	
#	4402 E B	An indication of excessive soot accumulation on boiler water tube surfaces is	low stack temperature	high stack temperature	lower feedwater flow	high feedwater temperature	
#	4412 E C	Which of the listed actions should be carried out with the superheater vent valve during the time steam is being raised in a boiler?	The valve must be wide open all the time until the boiler is on the line.	The valve may be closed when all air is vented.	The valve may be partially throttled as the pressure increases until the boiler is on the line at which time it is closed.	The valve need only be open if the superheater temperature approaches 850,F.	
#	4422 E C	The terms "swell" and "shrink" relate to a change in boiler water level which	results when the feed rate becomes erratic during maneuvering	is due to steam bubbles below the surface occupying a smaller volume	results from a change in steam flow or firing rate	o o	
#	4432 E B	The boiler wrapper sheet, shown in the illustration, is indicated by arrow	A	В	Н	ſ	See illustration number(s): SG- 0007

#	4437 E A	During initial starting of the standby turbine-driven feed pump, which of the listed valves should remain closed?	Pump discharge check valve	Turbine steam supply valve	Turbine exhaust valve	Pump suction valve	
#	4438 E B	No lube oil appearing in the sight glass (bull's eye) of a gravity type system is a positive indication of	no oil flowing to the bearings	no oil is overflowing the gravity tank	failure of all lube oil pumps	the gravity tanks being empty	
#	4442 E C	The boiler superheater shown in the illustration is a/an	horizontal U-type	overdeck convection-type	e vertical U-type	overdeck integral-type	See illustration number(s): SG- 0007
#	4452 E A	Regarding the boiler shown in the illustration, the burnersare to be placed at	arrow "F"	arrow "K"	arrow "L"	none of the above	See illustration number(s): SG- 0007
#	4462 E D	The boiler shown in the illustration, arrow "O" indicates the	main generating tubes	superheater tubes	screen tubes	soot blower elements	See illustration number(s): SG- 0007

#	4472 E A	The components lettered "O" shown in the illustration function to	clean soot off the surrounding tubes	support the surrounding tubes	provide viewing of the generating tubes	acid clean the surrounding tubes during cold plant maintenance	` '
#	4482 E C	The component lettered "J" shown in the illustration serves as a	water drum	support beam	side water wall header	screen tube header	See illustration number(s): SG- 0007
#	4492 E B	The boiler superheater vent, shown in the illustration, is connected to the part labeled "".	С	М	D	J	See illustration number(s): SG- 0007
#	4502 E C	The component labeled "F" as shown in the illustration is	one of the retractable soot blower elements	a regenerative air heater	one of the main burner assemblies	a permanently installed Orsat apparatus	See illustration number(s): SG- 0007
#	4512 E B	Component "B" shown in the illustration is properly identified as the	drumhead	wrapper sheet	tube sheet	drum crown	See illustration number(s): SG- 0007

#	4522 E D	The purpose of boiler tube curvature shown in the illustration in the area labeled "L" is to	accommodate an oil burner for separately firing the superheater	compensate for the greater degree of expansion in the superheater area	accommodate an inspection port used to view superheater conditions while steaming	allow for access to the superheater cavity	See illustration number(s): SG- 0007
#	4532 E A	Which of the devices listed is indicated by arrow "H" shownin the illustration?	Economizer	Steam soot blowers	Overdeck superheater	Air heater	See illustration number(s): SG- 0008
#	4542 E C	The tubes projecting horizontally through the generating tube bank shown in the illustration are	through stays	generator support tubes	soot blower elements	steam smothering lines	See illustration number(s): SG- 0008
#	4552 E C	Arrow "B" shown in the illustration indicates the	regenerative air heater	retractable soot blower opening	combustion air inlet	uptakes	See illustration number(s): SG- 0008
#	4562 E D	The tube sheet shown in the illustration is indicated bythe letter "".	A	В	I	K	See illustration number(s): SG- 0008

#	4572 E A Where is the superheater located in the boiler shown in theillustration?	G	Н	I	J	See illustration number(s): SG- 0008
#	4582 E D Which of the devices listed is shown in the boiler illustration?	Retractable soot blower	Separately fired superheater	Regenerative air heater	Superheater walk-in cavity	See illustration number(s): SG- 0008
#	4592 E A The boiler shown in the illustration has its screen tubes connecting the steam drum and the component label "".	I	G	F	D	See illustration number(s): SG- 0008
#	4602 E D What type of boiler superheater is shown in the illustration?	Overdeck convection tube	Vertical U-tube	Overdeck integral tube	Horizontal U-tube	See illustration number(s): SG- 0008
#	4612 E D In the boiler shown in the illustration, the arrow "E" indicates a	water wall tube	recirculating tube	support tube	downcomer	See illustration number(s): SG- 0008

#	4622 E B	The screen tubes shown in the illustration are indicated by arrow ""	F	J	Н	D	See illustration number(s): SG- 0008
#		The boiler screen tubes shown in the illustration connect the	upper front header and water drum	upper front header and steam drum	lower front header and steam drum	steam drum and mud drum	See illustration number(s): SG- 0008
#	4642 E B	In the boiler shown in the illustration, the arrow "C" indicates a	downtake nipple	water wall header	sliding foot	recirculating header	See illustration number(s): SG- 0008
#	4692 E B	A metal loss occurring in bands or stripes around the circumference of a tube is called a circumferential groove. When formed on the fireside of a tube, the cause is a result of	burning of highly acidic bunker fuels	economizer leaking onto the rear of the generating tube bank	slag baking on the tubes	repeated flexing and vibration of the tubes	
#	5702 E C	Why are two fuel oil heaters "E" provided in the fuel oil system shown in the illustration?	Each heater supplies fuel to a different boiler.	To allow fuel of different temperatures to be provided to be provided to each boiler.	To provide a backup in case one of the heaters becomes inoperable.	Two heaters are necessary when both boilers steam at full load.	See illustration number(s): SG- 0009

#	5712 E A The fuel oil has been raised to the proper temperature for the straight mechanical atomization system of the boiler shown in the illustration, and is ready to light off. Which of the valves listed must be closed just prior to igniting the fuel?	J	G	A	Н	See illustration number(s): SG- 0009
#	5722 E C What type of boiler is shown in the illustration?	A "D" type two furnace boiler with a vertical superheater and economizer.	A "D" type two furnace boiler with a horizontal superheater, economizer, and external downcomers.	A two drum single furnace boiler with an interdeck superheater, an economizer, and water walls.	A sectional header boiler with a superheater, economizer, and water walls.	See illustration number(s): SG- 0008
#	5732 E B One function of the component labeled "C" shown in the illustration is to		provide a collecting area for sediment and sludge	cool the refractory	form a soot seal in the lower corner of the boiler casing	See illustration number(s): SG- 0008
#	5742 E D The fittings labeled "P" shown in the illustration are known as the	main steam stops	main steam outlets	desuperheater outlets	safety valve nozzles	See illustration number(s): SG- 0011
#	5752 E B One function of the internal fitting labeled "C" shown in the illustration is to	reduce high water level in an emergency	pass generated steam to the superheater	remove scum from the water surface	distribute feedwater throughout the drum	See illustration number(s): SG- 0011

#	5772 E A	Which of the listed types of safety valves is shown in the illustration?	Huddling chamber type	Jet flow type	Nozzle reaction type	Pressure-loaded type	See illustration number(s): SG- 0018
#	5782 E C	What is the function of valve "II" of the system shown in the illustration?	To regulate the amount of fuel burned.	To prevent fuel backflow from the manifold.	To provide for quick fuel shut off.	To recirculate fuel when lighting off.	See illustration number(s): SG- 0009
#	5792 E C	At which point of the blistered boiler tube shown in illustration will the temperature be the greatest?	A	В	С	D	See illustration number(s): SG- 0012
#	5802 E C	The device shown in the illustration is a/an	air ejector	deaerator	desuperheater	eductor	See illustration number(s): SG- 0013
#	5812 E D	Which of the symbols shown in the illustration is used to identify a stop-check valve?	A	В	С	D	See illustration number(s): SG- 0014

#		Which of the problems listed could occur if the sliding-footbearing surfaces, shown in the illustration, are not properly lubricated?	Deformation of the tank top.	Failure of pressure parts.	Corrosion of the pedestal.	Failure of main steam piping due to misalignment.	See illustration number(s): SG- 0015
#	5832 E B	In the system illustrated the valves at point "A" are	swing check/ stop valves	stop-check/ stop valves	gauge valves/ drain valves	globe valves/ gate valves	See illustration number(s): SG- 0005
#	5842 E D	The popping pressure of the safety valve, shown in the illustration, is controlled by the	seat bushing adjustment	feather guide retaining ring	adjusting ring position	amount of spring compression	See illustration number(s): SG- 0018
#	5852 E B	The boiler downcomers shown in the illustration are	exposed to the radiant heat of the furnace	located away from furnace heat	installed directly adjacent to the superheater	supported by refractory	See illustration number(s): SG- 0008
#		Which of the following statements concerning the safety valve shown in the illustration is correct?	When the drop lever is raised, the safety valve spring is compressed.	When a gag is placed on the valve, it should be installed only finger tight to prevent damage to the spindle.		All of the above.	See illustration number(s): SG- 0018

#	To adjust the amount of safety valve blowdown, as shown in the illustration, you would reposition the part indicated by arrow ""	A	В	С	D	See illustration number(s): SG- 0018
#	When starting a turbogenerator in an automated plant, you must provide lube oil pressure to the unit by means of a/an	auxiliary lube oil pump	line from the other generator	line from the gravity tank	line from the main lube oil pump	
#	To change the lifting pressure of the safety valve shown inthe illustration, you must readjust the part labeled	А	В	С	D	See illustration number(s): SG- 0018
#	by the need to	maintain an excess of CO during transient firing rates	prevent excess air density at low load conditions	protect the safety valves from excessive temperature	maintain uptake gas temperature above the dew point	
#	To readjust the blowdown of the safety valve shown in the illustration, you must change the position of the	feather guide	adjusting ring	compression screw	huddling chamber	See illustration number(s): SG- 0018

#	5902 E D	To increase the popping pressure of the safety valve shown in the illustration,	raise the adjusting ring	lower the adjusting ring	loosen the compression screw	tighten the compression screw	See illustration number(s): SG- 0018
#	5912 E C	On a boiler with a 775 MAWP, the drum safety valve shown inthe illustration is set to lift at 650 psi and reseat at630 psi. To increase the lifting pressure to 700 psi, but maintain the previous amount of blowdown, turn thecompression screw	in the clockwise direction only	in the counterclockwise direction only	clockwise and lower adjusting ring	counterclockwise and lower the adjusting ring	See illustration number(s): SG- 0018
#	5922 E B	When placing a gag on the safety valve shown in the illustration, it is necessary to remove the	compression screw	cap	upper spring washer	all of the above	See illustration number(s): SG- 0019
#	5932 E B	The principal means of increasing the amount of blowdown for safety valve shown in the illustration, remove the set screw labeled	"A" and raise the position of the ring	"A" and lower the position of the ring	"B" and raise the position of the ring	"B" and lower the position of the ring	See illustration number(s): SG- 0019
#	5952 E A	Which area shown in the illustration will offer the most resistance to heat transfer from the fireside to the waterside of a boiler tube?	В	С	D	E	See illustration number(s): SG- 0017

#	5962 E B	After patching refractory with plastic firebrick, holes are poked in the patch on 1 1/2 inch centers in order to	prevent spalling	vent moisture	allow for expansion	prevent slag buildup
#	5972 E D	To prevent a small plastic refractory wall patch repair from falling into the furnace of a D-type boiler, you should	attach anchor bolts to the furnace casing	reinforce the patch with fine mesh metal screen	mix the plastic with concrete prior to using	undercut the existing brick around the area to be patched
#	5978 E B	Circulation in a water-tube boiler is caused by the difference in the	area and length of the water-tubes	densities of the circulating water	heights of the boiler drum	angle of inclination of the tubes
#	5979 E D	To stop the rotor of a main turbine while underway at sea you should	apply the prony brake	tighten the stern tube packing gland	secure all steam to the turbine	admit astern steam to the turbine after securing the ahead steam
#	5980 E C	If an operating propulsion unit requires excessive quantities of gland sealing steam, you should suspect a	vacuum leak in the condenser shell	flooded main condenser hotwell	worn or damaged labyrinth packing	restriction in the gland leak off piping

5982 E D When water washing a boiler, the proper sequence for washing the sections should be the _____.

generating tubes, superheater, and then economizer

superheater, economizer, screen tubes, generating economizer, superheater, and then generating tubes

tubes, and then superheater

generating, and then screen tubes